Rab9 effector p40	RAB9P40 F	10244	NP_005824	NM_005833	4C	fcr0990 4
troponin T3, skeletal, fast	TNNT3	7140	NP_006748	NM_006757	4C	fcr0986 4
ATP synthase, H+ transporting, mitochondrial F1 co	ATP5E /	514	NP_008817	NM_006886		1
eukaryotic translation initiation factor 4A, isofo	EIF4A1	1973	NP_001407	NM_001416		-
active BCR-related gene	ABR	29	NP_068781			
integral membrane protein 2C	ITM2C	81618	NP_112188	NM_030926		1
hydroxyacy1-Coenzyme A dehydrogenase/3-ketoacy1-Co	HADHA	3030	NP_000173	NM_000182		1
RAN binding protein 1	RANBPI	5902	NP_002873			1 -
zinc and ring finger protein I	ZNRFI	84937	NP_115644	-		1
eukaryotic translation elongation factor delta (EEFID	1936	NP_115754	NM_032378		1
hemoglobin, gamma A	HBG1	3047	NP_000550	NM_000559		1
small EDRK-rich factor 2	SERF2	10169	NP_005761	NM_005770	4C	
				NM_014052	4C	fcr0608
cullin 7	CUL7	9820	NP_055595	NM_014780	4C	fcr0593
solute carrier family 25 (mitochondrial carrier; a	SLC25A6	293	NP_001627	NM_001636	to co	-
polymerase (RNA) II (DNA directed) polypeptide 1,	POLR2I	5438	NP_006224	NM_006233		
				XM_098004	4C	
GPAA IP anchor attachment protein 1 homolog (yeast)	GPAAI	8733	NP_003792	NM_003801	4C	fcr0224
				NM_032142	4C	fcr0139
thyroid hormone receptor associated protein 3	THRAP3	9967	NP_005110	NM_005119	4C	fcr0061
thrombospondin 3	THBS3	7059	NP_009043	NM_007112	4C	fcr0056
vacuolar protein sorting 28 (yeast)	VPS28	51160	NP_89880	NM_016208	4C	fcr0018
ribosomal protein S27 (metallopanstimulin 1)	RPS27	6232	NP_001021	NM_001030	4C	cr0682
hypothetical protein FLJ25059	FLJ25059	196294	NP_659418	NM_144981	4C	cr0471
Gene Description	Gene Symbol	LocusLink	HumanProtAcce	ExperimentID HumanRNAAccession HumanProtAcces LocusLink Gene Symbol Gene Description	ExperimentID	Clone 1D

NYI-4308251v1

(minosoma (vicesive, early onse		L				NY1-4308251v1
Parkinson disease (autosomal recognition and the con-	PARK7	11315	NP 009193	NM_007262	JP	fcr2276 4
				NM_014863	4C	tcr2196
chromosome 6 open reading frame 93	C6orf93	84946	NP_116249	NM_032860	t	
ribosomal protein L7a	KPL/A	147346		1000 min		1
membrane component, chromosome 11, surface marker				NM 000972	45 6	
guanine nucleotide binding protein (G protein), be				NM_005808	5 E	1012100
signal peptidase complex (18kD)	SPC18	8 .8	NP_055115	NM_014300	i ĉ	
v-fos FBJ murine osteosarcoma viral oncogene homol	FOS	2353	NP_005243	NM_005252	t.	
SNF1 sucrose nonfermenting like kinase (yeast)	SLK	9748	NP_055535	NM_014720	ć.	1
microfibrillar-associated protein 2	MFAP2	4237	NP_059453	NM_017459	4C	1
ribosomal protein L13	RPL13	6137	NP_150254	NM_033251	4C	
zinc finger protein 84 (HPF2)	ZNF84	7637	NP_003419	NM_003428	Ĉ	1
cytochrome c oxidase subunit VIIb	сох7в	1349	NP_001857	NM_001866	40	1
chromosome X open reading frame 12	CXorf12	8269	NP_003483	NM_003492	4C	1
				NM_005343	4C	fcr1833
L-3-hydroxyacyl-Coenzyme A dehydrogenase, short ch	HADHSC	3033	NP_005318	NM_005327	4C	-
HSPC023 protein	HSPC023	28974	NP_054766	NM_014047	4C	
leucine proline-enriched proteoglycan (leprecan)	LEPRE1	64175	NP_071751	NM_022356	4C	-
dihydrolipoamide branched chain transacylase (E2 c	DBT	1629	NP_001909	NM_001918	4C	
myosin IXB	МҮО9В	4650	NP_004136	NM_004145	4C	-
				NM_014892	4C	fcr1305
calreticulin	CALR	118	NP_004334	NM_004343	4C	fcr1173
RAD21 homolog (S. pombe)	RAD21	5885	NP_006256	NM_006265	4C	
prosaposin (variant Gaucher disease and variant me	PSAP	5660	NP_002769	NM_002778	4C	fcr0999
\$100 calcium binding protein A11 (calgizzarin)	S100A11	6282	NP_005611	NM_005620	4C	fcr0997
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NY1-4308251v1

0000	7.5	Transport of the state of the s				
0.000	7	MM_000134	NP_000145	2384	GALKI	galactokinase l
tcr2573	40	NM_000942	NP_000933	5479	PPIB	peptidylprolyl isomerase B (cyclophilin B)
fcr2607	4C	NM_006758	NP_006749	7307	U2AF1	U2(RNU2) small nuclear RNA auxiliary factor 1
fcr2798	4C	NM_032830	NP_116219	84916	CIRHIA	cirrhosis, autosomal recessive 1A (cirhin)
fcr2859	4C	NM_004223	NP_937826	9246	UBE2L6	ubiquitin-conjugating enzyme E2L 6
fcr2940	4C	NM_182470	NP_872271	5315; 400388	PKM2	pyruvate kinase, muscle
fcr2952	4C	NM_058246	NP_490647	10049; 387820	DNAJB6	DnaJ (Hsp40) homolog, subfamily B, member 6
fcr2958	4C	NM_019609	NP_062555	56265	CPXM	carboxypeptidase X (M14 family)
fcr3053	4C	NM_080425	NP_536351	2778	GNAS	GNAS complex locus
fcr3101	40	NM_012073	NP_036205	22948	CCT5	chaperonin containing TCP1, subunit 5 (epsilon)
fcr3121	4C	NM_015934	NP_057018	51602	NOP5/NOP58	NOP5/NOP58 nucleolar protein NOP5/NOP58
fcr3155	4C	NM_003281	NP_003272	7135	IINNI	troponin I, skeletal, slow
fcr3181	4C	NM_005318	NP_005309	3005	H1F0	HI histone family, member 0
	4C	NM_199330	NP_955364	9455	HOMER2	homer homolog 2 (Drosophila)
	4C	NM_002615	NP_002606	5176	SERPINFI	serine (or cysteine) proteinase inhibitor, clade F
	4C	NM_005003	NP_004994	4706	NDUFABI	NADH dehydrogenase (ubiquinone) 1, alpha/beta subc
-	4C	NM_002165	NP_851998	3397	IDI	inhibitor of DNA binding 1, dominant negative heli
fcr3664	4C	NM_005507	NP_005498	1072	CFL1	cofilin I (non-muscle)
fcr3823	4C	NM_005964	NP_005955	4628	MYH10	myosin, heavy polypeptide 10, non-muscle
fcr3983	ť.	NM_016081	NP_057165	23022	KIAA0992	palladin
fcr4057	4C	NM_006185	NP_006176	4926	NUMAI	nuclear mitotic apparatus protein 1
fcr4128	4C	NM_006371	NP_006362	10491	CRTAP	cartilage associated protein
fcr4129	4C	NM_000466	NP_000457	5189	PEX1	peroxisome biogenesis factor
fcr4214	40	NM_004548	NP_004539	4716	NDUFB10	NADH dehydrogenase (ubiquinone) 1 beta subcomplex,
ICr42/2	4C	NM_032592	NP_115981	84680	PHACS	1-aminocyclopropane-1-carboxylate synthase
NYI-4308251v1	v.					

Y1-4308251v1

ferritin, light polypeptide	FTL	2512	NP_000137	NM_000146	+	1013339
gp25L2 protein	HSGP25L2G	54732	NP_059980	NM_017510	4C	
topoisomerase (DNA) II binding protein	TOPBPI	11073	NP_008958	NM_007027	6	
cleavage and polyadenylation specific factor 6, 68	CPSF6	11052	NP_008938	NM_007007	40	
FXYD domain containing ion transport regulator 5	FXYD5	53827	NP_659003	NM_014164	4C	1
activating transcription factor 4 (tax-responsive	ATF4	468	NP_877962	NM_001675	40	1
translocase of inner mitochondrial membrane 17 hom	TIMM17B	10245	NP_005825	NM_005834	6	
G protein beta subunit-like	GBL	64223	NP_071767	NM_022372	ð	
mercaptopyruvate sulfurtransferase	MPST	4357	NP_066949	NM_021126	tc	fcr5075
chromosome 12 open reading frame 8	C12orf8	10961	NP_006808	NM_006817	£C	fcr5006
solute carrier family 26, member 4	SLC26A4	5172	NP_000432	NM_000441	ť.	fcr4965
voltage-dependent anion channel 1	VDAC1	7416	NP_003365	NM_003374	£C	fcr4954
acid phosphatase 2, lysosomal	ACP2	53	NP_001601	NM_001610	4C	fcr4927
dynein, cytoplasmic, light polypeptide 2A	DNCL2A	83658	NP_808853	NM_014183	6	fcr4885
period homolog 1 (Drosophila)	PERI	5187	NP_002607	NM_002616	4C	fcr4846
H factor I (complement)	HF1	3075	NP_000177	NM_000186	40	fcr4832
nucleoside phosphorylase	Ą	4860	NP_000261	NM_000270	6	fcr4831
stress-induced-phosphoprotein I (Hsp70/Hsp90-organ	STIPI	10963	NP_006810	NM_006819	4C	fcr4795
ring finger protein 38	RNF38	152006	NP_919313	NM_194328	4C	fcr4782
alpha-methylacyl-CoA racemase	AMACR	23600	NP_976316	NM_014324	ô	fcr4763
signal transducer and activator of transcription 3	STAT3	6774	NP_998827	NM_139276	6	fcr4699
protein O-fucosyltransferase	POFUT1	23509	NP_758436	NM_015352	4C	fcr4634
cytochrome c oxidase subunit 8A	COX8A	1351	NP_004065	NM_004074	4C	fcr4622
WD repeat and SOCS box-containing 1	WSB1	26118	NP_599027	NM_134264	4C	fcr4477
zinc finger protein 151 (pHZ-67)	ZNF151	7709	NP_003434	NM_003443	4C	fcr4380

NYI-4308251v1

solute carrier family 9 (sodium/hydrogen exchanger	SLC9A3R2	9351	NP_004776	NM_004785	÷	ICIO49/
guanine nucleotide binding protein (G protein), al	GNA13	2			40	
nucleosome assembly protein 1-like 4		4676; 55434 NAPILA	NP_005960			1
testis expressed gene 261	TEX261	113419	NP_653183	NM_144582	4C	-
polymerase (RNA) I polypeptide C, 30kDa	POLRIC	9533	NP_976035	NM_004875	4C	fcr6386
polymerase (RNA) II (DNA directed) polypeptide D	POLR2D	5433	NP_004796	NM_004805	6	1
myosin, light polypeptide 6, alkali, smooth muscle	MYL6	4637	NP_524149	NM_021019	6	tcr6266
myeloid leukemia factor 2	MLF2	8079	NP_005430	NM_005439	4C	1
serine palmitoyltransferase, long chain base subun	SPTLCI	10558	NP_847894		4C	1
hypothetical protein FLJ10490	FLJ10490	55150; 64130	NP_060581	NM_022165	4C	
syntaxin 5A	STX5A	6811	NP_003155	NM_003164	6	fcr6016
ubinuclein l	UBNI	29855	NP_058632	NM_016936	4C	-
poly(rC) binding protein 1	PCBP1	5093	NP_006187	NM_006196	4C	1 -
transcription elongation factor B (SIII), polypept	TCEB2	6923	NP_996896	NM_007108	4C	1
hypothetical protein FLJ12875	FLJ12875	79594	NP_078820	NM_024544	4C	
zinc finger protein 384	ZNF384	171017	NP_597733	NM_133476	4C	fcr5723
chemokine-like factor super family 6	CKLFSF6	54918	NP_060271	NM_017801	4C	
ribosomal protein L37a	RPL37A	6168	NP_000989	NM_000998	4C	fcr5625
dual specificity phosphatase 6	DUSP6	1848	NP_073143	NM_001946	4C	fcr5618
high-mobility group box 1	HMGB1	3146	NP_002119	NM_002128	4C	fcr5559
low density lipoprotein receptor (familial hyperch	LDLR	3949	NP_000518	NM_000527	4C	1
glycoprotein, synaptic 2	GPSN2	9524; 391 <i>6</i> 76	NP_612510	NM_138501	4C	fcr5470
eukaryotic translation elongation factor alpha	EEF1A1	1915; 389411	NP_001393	NM_001402	4C	
cytochrome c oxidase subunit IV isoform 1	COX4II	1327	NP_001852	NM_001861	4C	fcr5354
						1

casein kinase 2, beta polypeptide	CSNK2B	1460	NP_001311	NM_001320	4C	fcrb1496
Williams-Beuren syndrome chromosome region 1	WBSCRI	7458	NP_114381	NM_022170	40	
KIAA2010	KIAA2010	55671	NP_115949	NM_032560	4C	
growth hormone inducible transmembrane protein	GHITM	27069		NM_014394	40	
TIAI cytotoxic granule-associated RNA binding prot	TIALI	7073	NP_071728	NM_022333	4C	
heterogeneous nuclear ribonucleoprotein A0	HNRPA0	10949	NP_006796	NM_006805	4C	fcrb1312
hypothetical protein MGC8721	MGC8721	51669	NP_057211	NM_016127	ť.	
tropomyosin I (alpha)	TPMI	7168	NP_000357	NM_000366	4C	fcrb1160
hypothetical protein FLJ13352	FLJ13352	79644	NP_078868	NM_024592	4C	fcrb1017
poly(rC) binding protein 1	PCBP1	5093	NP_006187	NM_006196	4C	fcrb0265
follistatin-like I	FSTLI	11167	NP_009016	NM_007085	4C	fcr7587
metaxin l	IXIM	4580	NP_942584	NM_002455	4C	fcr7419
ATP synthase, H+ transporting, mitochondrial F0 co	ATP5G2	517; 341412 ATP5G2	NP_005167	NM_005176	4C	fcr7403
insulin-like growth factor 2 (somatomedin A)	IGF2	3481	NP_000603	NM_000612	4C	fcr7043
guanine nucleotide binding protein (G protein), be	GNB2	2783	NP_005264	NM_005273	4C	fcr7042
coatomer protein complex, subunit beta	COPB	1315	NP_057535	NM_016451	4C	fcr7026
midkine (neurite growth-promoting factor 2)	MDK	4192	NP_002382	NM_002391	6	fcr7004
procollagen-proline, 2-oxoglutarate 4-dioxygenase	P4HB	5034	NP_000909	NM_000918	to C	1
neuroblastoma-amplified protein	NAG	51594	NP_056993	NM_015909	4C	fcr6931
eyclin B1	CCNBI	891	NP_114172	NM_031966	4C	fcr6881
KIAA0090 protein	KIAA0090	23065	NP_055862	NM_015047	4C	fcr6616
toll-interleukin l receptor (TIR) domain containin	TIRAP	114609	NP_683708	NM_052887	4C	fcr6592
ras homolog gene family, member B	RHOB	388	NP_004031	NM_004040	4C	tcr6577
retinoblastoma binding protein 7	RBBP7	5931	NP_002884	NM_002893	4C	fcr6573
nucleoporin 54kDa	NUP54	53371	NP_059122	NM_017426	4C	fcr6534

NYI-4308251v1

terb1503	6	NM_021738	NP 068506	6840	TIAS	supervillin
ferb1528	4C	NM_004448	NP_004439	2064	ERBB2	v-erb-b2 erythroblastic leukemia viral oncogene ho
fcrb1529	4C	NM_004530	NP_004521	4313	MMP2	matrix metalloproteinase 2 (gelatinase A, 72kDa ge
fcrb1547 4C	4C	NM_022003	NP_071286	53826	FXYD6	FXYD domain containing ion transport regulator 6
fcrb1550	4C	NM_005102	NP_005093	9637	FEZ2	fasciculation and elongation protein zeta 2 (2ygin
fcrb1578	40	NM_004547	NP_004538	4710	NDUFB4	NADH dehydrogenase (ubiquinone) beta subcomplex,
tcrb1657	6	NM_002826	NP_002817	5768; 200058	QSCN6	quiescin Q6
fcrb1689	4C	NM_002128	NP_002119	3146	HMGBI	high-mobility group box 1
fcrb1720	4C	NM_006294	NP_006285	7381	UQCRB	ubiquinol-cytochrome c reductase binding protein
fcrb1721	4C	NM_002632	NP_002623	5228	PGF	placental growth factor, vascular endothelial grow
fcrb1724	£	NM_015662	NP_056477	26160	SLB	selective LIM binding factor, rat homolog
ferb1733	6	NM_021809	NP_068581	60436	TGIF2	TGFB-induced factor 2 (TALE family homeobox)
fcrb1741 4C	4C	NM_001416	NP_001407	1973	EIF4AI	eukaryotic translation initiation factor 4A, isofo
fcrb1750	4C	NM_001457	NP_001448	2317	FLNB	filamin B, beta (actin binding protein 278)
Tcrb1 /63 4C	ć.	XM_209913	NP_008844	6048; 286140	RNF5	ring finger protein 5
fcrb1807	4C	NM_000142	NP_075254	2261	FGFR3	fibroblast growth factor receptor 3 (achondroplasi
fcrb1834	†	NM_079425	NP_524149	4637	MYL6	myosin, light polypeptide 6, alkali, smooth muscle
		NM_006659	NP_006650	10844	TUBGCP2	tubulin, gamma complex associated protein 2
fcrb1892	4C	NM_000558	NP_000508	3040; 3039	HBA2	hemoglobin, alpha 2
fcrb1960	4C	NM_000612	NP_000603	3481	IGF2	insulin-like growth factor 2 (somatomedin A)
fcrb1962	4C	NM_015466	NP_056281	25930	PTPN23	protein tyrosine phosphatase, non-receptor type 23
terb2020		NM_020440	NP_065173	5738	PTGFRN	prostaglandin F2 receptor negative regulator
fcrb2040 4C		NM_006986	NP_008917	9500	MAGEDI	melanoma antigen, family D, 1
fcrb2060	4C	NM_006486	NP_006478	2192	FBLNI	fibulin I
tcrb2090	4C	NM_022908	NP_075059	64943	FLJ12442	hypothetical protein FLJ12442
NYI-4308251v1	VI					

VIC7805+11N

terb2137 4C	⁴ C	NM_000184	NP_000175	3048; 3047	HBG2	hemoglobin, gamma G
ferb2160 4C	40	NM_003878	NP_003869	8836	GGH	gamma-glutamyl hydrolase (conjugase, folylpolygamm
fcrb2189 4C	4C	NM_015068				
fcrb2198	4C	NM_000093	NP_000084	1289; 389804	COLSAI	collagen, type V, alpha l
fcrb2218	4C	NM_005594	NP_005585	4666; 5557	NACA	nascent-polypeptide-associated complex alpha polyp
fcrb2223	4C	NM_017515	NP_059985	54733	SLC35F2	solute carrier family 35, member F2
fcrb2249	4C	NM_003922	NP_003913	8925	HERCI	hect (homologous to the E6-AP (UBE3A) carboxyl ter
fcrb2292	4C	NM_012311	NP_036443	22944	KIN	KIN, antigenic determinant of recA protein homolog
fcrb2305	4C	NM_001402	NP_001393	1915; 389411	EEFIAI	eukaryotic translation elongation factor alpha
fcrb2308	4C	NM_005563	NP_981946	3925	INMTS	stathmin I/oncoprotein 18
fcrb2325	4C	186500 [™] NN	NP_955446	9055	PRC1	protein regulator of cytokinesis 1
fcrb2330	4C	NM_024899	NP_079175	79959	C18orf9	chromosome 18 open reading frame 9
fcrb2350	4C	NM_002997	NP_002988	6382	SDC1	syndecan l
fcrb2353	4C	NM_015965	NP_057049	51079; 148113; 37488	GRIM19	cell death-regulatory protein GRIM19
fcrb2426	4C	NM_017886	NP_060356	54986	FLJ20574	hypothetical protein FLJ20574
fcrb2472	4C	NM_007126	NP_009057	7415	VCP	valosin-containing protein
fcrb2484	4C	NM_017777	NP_060247	54903	FLJ20345	hypothetical protein FLJ20345
fcrb2536 4C	4C	NM_080425	NP_536351	2778	GNAS	GNAS complex locus
fcrb2554	4C	NM_024595	NP_078871	79647	FLJ12666	hypothetical protein FLJ12666
fcrb2556	4C	NM_006278	NP_006269	6484	SIAT4C	sialyltransferase 4C (beta-galactoside alpha-2.3-s
fcrb2591	4C	NM_138425	NP_612434	113246	GRCC10	likely ortholog of mouse gene rich cluster, C10 ge
	6	NM_172020	NP_742017	9883; 402542; 401371	POM121	POM121 membrane glycoprotein (rat)
fcrb2596	40	NM_003345	NP_919237	7329	UBE2I	Ibiquitin-conjugating and and ESI (11000)

ataxin 2 related protein	A2LP	11273	NP_680782	NM_007245	ŧ	CLCCG131
tubulin-specific chaperone d	TBCD	6904	NP_005984	NM_005993		
KIAA1618	KIAA1618	4	İ	NM_020954		
WW domain binding protein 2	WBP2		NP_036610	NM_012478		ICFB3506
glutathione peroxidase I			NP_958799	NM_000581		
protein serine kinase H1	PSKHI	5681	NP_006733	NM_006742		fcrb3244
ATP-dependent glucokinase	ADP-GK	83440	NP_112574	NM_031284		fcrb3237
hypothetical protein MGC4562	MGC4562	115752	NP_588616	NM_133375		fcrb3227
dermatan 4 sulfotransferase	D4ST1	113189	NP_569735	NM_130468		fcrb3169
lipoic acid synthetase	LIAS	61011	NP_919433	NM_006859	4C	
putative dimethyladenosine transferase	HSA9761	27292	NP_055288	NM_014473	4C	fcrb3135
zinc finger, DHHC domain containing 14	ZDHHC14	79683	NP_714968	NM_024630	4C	fcrb3134
synaptonemal complex protein SC65	SC65	10609	NP_006446	NM_006455	4C	
serine/arginine repetitive matrix 2	SRRM2	23524	NP_057417	NM_016333	40	fcrb3073
ring finger protein 149	RNF149	284996	NP_775918	NM_173647	4C	fcrb3017
SH3 domain binding glutamic acid-rich protein like	SH3BGRL3	83442	NP_112576	NM_031286	6	
collagen, type X11, alpha 1	COL12A1	1303	NP_542376	NM_004370	40	fcrb2871
profilin I	PFNI	5216	NP_005013	NM_005022	4C	fcrb2813
				NM_018071	4C	fcrb2800
runt-related transcription factor 3	RUNX3	864	NP_004341	NM_004350	4C	fcrb2715
ribosomal protein L28	RPL28	6158	NP_000982	NM_000991	6	fcrb2713
hemoglobin, alpha 2	нва2	3040	NP_000508	NM_000517	40	
sema domain, seven thrombospondin repeats (type I	SEMA5A	9037	NP_003957	NM_003966	4C	fcrb2690
KIAA0663 gene product	KIAA0663	9877	NP_055642	NM_014827	4C	fcrb2658
neural precursor cell expressed, developmentally d	NEDDS	4735; 55917 NEDDS	NP_004395	NM_004404	4C	terb2635 4C

NYI-4308251v1

serine protease inhibitor, Kunitz type, 2	serine pro	SPINT2	10653	NP_066925	NM_021102	4C	fcrb4409
ribosomal protein L12	ribosoma	RPL12	6136	NP_000967	NM_000976	40	tcrb4388
calcium/calmodulin-dependent protein kinase kinase	calcium/c	CAMKK2	10645	NP_757380	NM_006549	4C	
e kinase	SNF1-like kinase	NTITANS	150094	NP_775490	NM_173354	40	
hypothetical protein MGC14327	hypotheti	MGC14327	94107	NP_444273	NM_053045	40	
golgi autoantigen, golgin subfamily a, 2	golgi auto	GOLGA2	2801	NP_004477	NM_004486	4C	
NADH dehydrogenase (ubiquinone) Fe-S protein 8, 23	NADH d	NDUFS8	4728	NP_002487	NM_002496	FC	
ankyrin repeat and SOCS box-containing 3	ankyrin r	ASB3	51130	NP_665862	NM_016115	4C	ferb4275
pleckstrin homology domain containing, family J me	pleckstrir	PLEKHJI	55111; 400670	NP_060519	NM_018049	40	
lpha 3	tubulin, alpha 3	TUBA3	7846	NP_006000	NM_006009	4C	fcrb4252
ribosomal protein S20	ribosoma	RPS20	6224	NP_001014	NM_001023	4C	
ubiquitin specific protease 33	ubiquitin	USP33	23032	NP_963920	NM_015017	4C	
ribosomal protein S3	ribosoma	RPS3	6188; 6079; 114599	NP_000996	NM_001005	4C	
chromosome 14 open reading frame 169	chromoso	C14orf169	79697	NP_078920	NM_024644	4C	
ribosomal protein S8	ribosoma	RPS8	6202; 94161 RPS8	NP_001003	NM_001012	4C	fcrb3841
VAMP (vesicle-associated membrane protein)-associa	VAMP (VAPA	9218	NP_919415	NM_003574	4C	fcrb3725
Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuS	Finkel-B	FAU	2197	NP_001988	NM_001997	4C	fcrb3718
hypoxia inducible factor 3, alpha subunit	hypoxia	HIF3A	64344	NP_690009	NM_152794	40	fcrb3704
prothymosin, alpha (gene sequence 28)	prothymo	PTMA	5757; 51685 PTMA	NP_002814	NM_002823	4C	fcrb3702
discs, large homolog 7 (Drosophila)	discs, lar	DLG7	9787	NP_055565	NM_014750	4C	fcrb3654
n-like I	follistatin-like l	FSTL1	11167	NP_009016	NM_007085	th.	ferb3651
DKFZP586H2 DKFZP586H2123 protein 123	DKFZPS	DKFZP586H2 123	25891	NP_056245	NM_015430	4C	fcrb3578
Williams Beuren syndrome chromosome region 20C	Williams	WBSCR20C	260294; 155400; 3403	NP_684281	NM_148980	40	fcrb3519 4C

moranily lactor + like I			3			
mortality factor A libe I	MORF41.1	10933	NP 996670	NM_206839	4C	fcrb5645
butyrophilin, subfamily 3, member A1	BTN3A1	61111	NP_919423	NM_007048	4C	fcrb5639
ankyrin repeat and BTB (POZ) domain containing 1	ABTB1	80325	NP_742025	NM_032548	4C	tcrb5588
snail homolog 2 (Drosophila)	SNA12	6591	NP_003059	NM_003068	6	terboos/
protein phosphatase 1, regulatory (inhibitor) subu	PPP1R12C	54776	NP_060077	NM_017607	4C	tcrb5536
ribosomal protein L13	RPL13	6137	NP_150254	NM_033251	ť	fcrb5527
hypothetical gene LOC128439	LOC128439	128439	NP_620585	NM_139016	4C	fcrb5449 4C
				NM_018630	4C	fcrb5422
hypothetical protein FLJ20308	FLJ20308	54890	NP_060228	NM_017758	4C	fcrb5416
septin 6	6-Sep	23157	NP_665801	NM_145799	4C	
hypothetical protein FLJ36674	FLJ36674	284040	NP_775893	NM_173622	4C	fcrb5267
nuclear cap binding protein subunit 2, 20kDa	NCBP2	22916	NP_031388	NM_007362	4C	fcrb5254
ribosomal protein L28	RPL28	6158	NP_000982	NM_000991	4C	ferb5214 4C
insulin induced gene 2	INSIG2	51141	NP_057217	NM_016133	ť.	fcrb5204
G-rich RNA sequence binding factor 1	GRSF1	2926	NP_002083	NM_002092	4C	fcrb5177 4C
MGC4170 protein	MGC4170	79158	NP_077288	NM_024312	4C	fcrb5092
ribosomal protein, large, P0	RPLP0	6175	NP_444505	NM_053275	4C	fcrb4781
proteasome (prosome, macropain) 26S subunit, non-A	PSMD8	5714	NP_002803	NM_002812	4C	fcrb4739
cell death-regulatory protein GRIM19	GRIM19	37488	NF_05/049	MMT 010900	t	10000
ferritin, heavy polypeptide	FTHI	2495	NP_002023	NM_002032	5 6	1crb4599
LSM4 homolog, U6 small nuclear RNA associated (S.	LSM4	25804	NP_036453	NM_012321	6	fcrb4570
short coiled-coil protein	scoc	60592	NP_115936	NM_032547	40	fcrb4534
chromosome 20 open reading frame 104	C20orf104	51230	NP_057520	NM_016436	4C	fcrb4428
hypothetical protein MGC4368	MGC4368	79415	NP_078786	NM_024510	4C	fcrb4415 4C

zinc finger protein 36, C3H type-like 1	ZFP36L1	677	NP_004917	NM 004926	ŧ	10100939
tetraspanin similar to TM4SF9	DC-TM4F2	81619			Ė	E-16000 4C
ATP synthase, H+ transporting, mitochondrial F0 co	ATP5I	175			40	fcrb6874
zinc finger protein 423	ZNF423	23090			to	fcrb6834 4C
copine II	CPNE2	221184	NP_689940	NM_152727	ô	fcrb6829
sno, strawberry notch homolog 1 (Drosophila)	SBNOI	55206	NP_060653		6	
EphB3	ЕРНВ3	2049	NP_004434	NM_004443	4C	fcrb6768
ceroid-lipofuscinosis, neuronal 3, juvenile (Batte	CLN3	1201	NP_000077	NM_000086	4C	
WD repeat and SOCS box-containing 1	WSBI	26118	NP_599027	NM_134264	6	tcrb6734 4C
C-terminal binding protein 1	CTBPI	1487	NP_001319	NM_001328	40	fcrb6725
hypothetical protein FLJ22329	FLJ22329	79709	NP_078932	NM_024656	4C	fcrb6715
potassium voltage-gated channel, shaker-related su	KCNAB3	9196	NP_004723	NM_004732	6	
SWI/SNF related, matrix associated, actin dependen	SMARCC2	6601	NP_620706	NM_003075	4C	
hsp70-interacting protein	HSPBP1	23640	NP_036399	NM_012267	40	fcrb6432
SH3 domain containing, Ysc84-like 1 (S. cerevisiae	ITAEHS	26751	NP_056492	NM_015677	4C	
polymerase (RNA) II (DNA directed) polypeptide G	POLR2G	5436	NP_002687	NM_002696	4C	tcrb6191
polymerase (DNA-directed), delta interacting prote	POLDIP2	26073	NP_056399	NM_015584	6	
zinc finger, DHHC domain containing 4	ZDHHC4	55146	NP_060576	NM_018106	4C	
general transcription factor HIC, polypeptide 5,	GTF3C5	9328	NP_036219	NM_012087	4C	
sec1 family domain containing 2	SCFD2	152579	NP_689753	NM_152540	4C	terb6012
caspase 8, apoptosis-related cysteine protease	CASP8	841	NP_203522	NM_033357	4C	
chromosome 20 open reading frame 31	C20orf31	55741	NP_060687	NM_018217	40	fcrb5928
PP784 protein	PP784	114932	NP_982287	NM_203462	4C	fcrb5751 4C
ankyrin repeat domain 10	ANKRD10	55608	NP_060134	NM_017664	4C	fcrb5702
				NM_017710	ŧ	Icrb5675 4C

NY14308251v1

fcrb8187 fcrb8162 fcrb8161 fcrb8119 4C fcrb8092 4C fcrb8080 fcrb7981 |4C fcrb7951 4C fcrb7944 4C 6rb8110 4C fcrb8014 4C fcrb7830 4C fcrb7693 fcrb7584 4C fcrb7453 fcrb7321 4C fcrb7852 4C fcrb7616 4C fcrb7588 4C fcrb7392 4C fcrb7339 4C fcrb7113 ferb7036 4C fcrb6968 4C 6 + NM_023934 NM_005030 NM_153649 NM_006322 NM_004846 NM_032347 NM_002553 NM_013974 NM_080629 NM_002768 NM_001697 NM_012073 NM_003146 NM_004785 NM_005514 NM 003746 NM_000918 NM_003993 NM_016467 NM_005809 NM_053048 NM_032302 NM_174923 NM_017853 NP_705935 NP_006313 NP_076423 NP_004837 NP_005021 NP_859531 NP_039268 NP_542197 NP_002759 NP_859428 NP_115723 NP_001688 NP_036205 NP_004776 NP_005505 NP_003737 NP_000909 NP 003984 NP_777583 NP_003137 NP_060323 NP_663623 NP_115678 9470; 200765 5347 5001 0.11 10426 65991 84307 2356 1301 5119 539 22948 6749 9351 3106 8655 5034 203260; 84904 84262 54957 51240 121260; 114130 1196 7001 TPM3 EIF4EL3 ZNF397 PLKI ORC5L DDAH2 ATP50 HLA-B DNCLI TUBGCP3 HCBP6 COLITAI PCOLN3 CCT5 SSRPI P4HB PRDX2 SLC9A3R2 CLK2 dTd SLC15A4 MGC10911 MGC31967 LOC51240 tropomyosin 3 tubulin, gamma complex associated protein 3 eukaryotic translation initiation factor 4E-like 3 origin recognition complex, subunit 5-like (yeast) dimethylarginine dimethylaminohydrolase 2 collagen, type XI, aipha procollagen (type III) N-endopeptidase hepatitis C virus core-binding protein 6 zinc finger protein 397 polo-like kinase 1 (Drosophila) ATP synthase, H+ transporting, mitochondrial F1 co structure specific recognition protein solute carrier family 9 (sodium/hydrogen exchanger dynein, cytoplasmic, light polypeptide [hypothetical protein MGC31967 chaperonin containing TCP1, subunit 5 (epsilon) major histocompatibility complex, class I, B procollagen-proline, 2-oxoglutarate 4-dioxygenase CDC-like kinase 2 Dim I-like protein hypothetical protein LOC51240 peroxiredoxin 2 solute carrier family 15, member 4 hypothetical protein MGC10911

GABARAPL2 GABA(A) receptor-associated protein-like 2 TPM3 tropomyosin 3						
RAPL2 GABA(A) receptor-associated protein-like 2	TPM3	7170	NP_705935	NM_153649		fcrb9649 4C
	GABAF	11345	NP_009216	NM_007285	5	fcrb9639
	UBE2J2	118424	NP_919440	NM_194458		fcrb9588 4C
18 hypothetical protein FLJ20718	FLJ20718	55027	NP_891552	NM_017939	4C	fcrb9499
chromosome 9 open reading frame 95	C9orf95	54981	NP_060351	NM_017881		fcrb9481 4C
neighbor of COX4	NOC4	10328	NP_006058	NM_006067		1crb9454
prosaposin (variant Gaucher disease and variant me	PSAP	5660	NP_002769			fcrb9420
LSM5 homolog, U6 small nuclear RNA associated (S.	LSM5	23658	NP_036454			fcrb9390
.l Dicer1, Dcr-1 homolog (Drosophila)	DICER	23405	NP_803187	NM_177438	4C	fcrb9352
HLA-B associated transcript 3	ВАТ3	7917	NP_542434	NM_004639	łc	fcrb9269
5 CXXC finger 5	CXXCS	51523	NP_057547	NM_016463	40	fcrb9253 4C
necdin homolog (mouse)	NDN	4692	NP_002478			fcrb9147 4C
nucleoporin 62kDa	NUP62	23636	NP_714941	NM_153719	4C	fcrb8949
Thy-1 cell surface antigen	14H1	7070; 94105 THY1	NP_006279			fcrb8940 4C
MO candidate mediator of the p53-dependent G2 arrest	REPRIMO	56475	NP_062819	NM_019845	4C	fcrb8908 4C
U2(RNU2) small nuclear RNA auxiliary factor	U2AF1	7307	NP_006749		4C	fcrb8901 4C
sterol regulatory element binding transcription fa	SREBF2	6721	NP_004590		4C	fcrb8877 4C
153 hypothetical protein FLJ14153	FLJ14153	64747	NP_073573	NM_022736	4C	fcrb8852
	HSPC157	29092		NM_014179	4C	fcrb8740
SHC (Src homology 2 domain containing) transformin	SHC1	6464	NP_892113	NM_003029	łĊ	fcrb8668
interferon regulatory factor l	IRF1	3659	NP_002189	NM_002198	4C	fcrb8664
clusterin (complement lysis inhibitor, SP-40,40, s	CTU	1191	NP_976084	NM_203339	40	fcrb8516
autism susceptibility candidate 2	AUTS2	26053	NP_056385	NM_015570	4C	fcrb8504
hypothetical protein FLJ10377	FLJ10377	55131	NP_060547	NM_018077	4C	fcrb8465

NYI-4308251v1

potassium voltage-gated channel, KQT-like subfamil	KCNQ2	3785	NP_742107	NM_004518	6	tcrc0651 4
ATP synthase, H+ transporting, mitochondrial F1 co	ATP5B	506	NP_001677	NM_001686		
creatine kinase, muscle	CKM	1158	NP_001815	NM_001824	4C	tcrc0559 4
ras homolog gene family, member C	RHOC	389; 333926 RHOC	NP_786886	NM_005167		
dusty protein kinase	DustyPK	25778		NM_015375		
kangai I (suppression of tumorigenicity 6, prostat	KAII	3732		NM_002231	6	
prosaposin (variant Gaucher disease and variant me	PSAP	5660		NM_002778	4C	
proteasome (prosome, macropain) 26S subunit, non-A	PSMD3	5709	NP_002800	NM_002809	4C	fcrc0396
PDZ and LIM domain 4	PDLIM4	8572	NP_003678	NM_003687	4C	tere0379
spectrin repeat containing, nuclear envelope 2	SYNE2	23224	NP_878918	NM_015180	4C	
mitogen-activated protein kinase kinase kinase kin	MAP4K3	8491	NP_003609	NM_003618	40	
kinesin family member IC	KIFIC	10749	NP_006603	NM_006612	4C	
THAP domain containing 11	THAPII	57215	NP_065190	NM_020457	6	
peroxisomal proliferator-activated receptor A inte	PRIC285	85441	NP_208384	NM_033405	6	fcrc0112
TBC1 domain family, member 7	TBC1D7	51256	NP_057579	NM_016495	t	icrc0094
excision repair cross-complementing rodent repair	ERCC5	2073	NP_000114	NM_000123	t.	reredu/5
chromosome 3 open reading frame 10	C3orf10	55845	NP_060932	NM_018462	4C	tcrb9959
hypothetical protein FLJ14525	FLJ14525	84886	NP_116189	NM_032800	†C	
T-cell activation leucine repeat-rich protein	TA-LRRP	23507	NP_056165	NM_015350	6	tcrb9856
zinc finger protein 36, C3H type, homolog (mouse)	ZFP36	7538	NP_003398	NM_003407	6	tcrb9843
glucosidase, alpha; neutral AB	GANAB	23193; 80789	NP_938149	NM_198335	6	
hypoxanthine phosphoribosyltransferase (Lesch-Ny	HPRTI	3251	NP_000185	NM_000194	4C	1crb9720 4C
transcriptional adaptor 3 (NGG1 homolog, yeast)-li	TADA3L	10474	NP_597815	NM_133480	4C	tcrb9714 4C
zinc finger protein 521	ZNF521	25925	NP_056276	NM_015461	4C	fcrb9694 4C
exostoses (multiple) 2	EXT2	2132	NP_997005	NM_000401	ħ	tcrb9680

NYI-4308251v1

NM_153610 NP 705838 202333 CMYA5

pituitary tumor-transforming	PIIGI	9232	NF_004210	141 00-217	7	0.000
cell division cycle associated 4	4	000		NM_01/955	å	
dyskeratosis congenita 1, dyskerin	DKC1			NM_001363	6	
CDC42 effector protein (Rho GTPase binding) 3	CDC42EP3	10602	NP_006440	NM_006449	4C	
FLN29 gene product	FLN29	10906	NP_006691	NM_006700	4C	tcrc2090
a disintegrin and metalloproteinase domain 33	ADAM33	80332	NP_694882	NM_025220	40	tere2082
ring finger protein 7	RNF7	9616	NP_899060	NM_183063	4C	tere2007
glucose phosphate isomerase	GP1	2821	NP_000166	NM_000175	4C	
polymerase (DNA-directed), alpha (70kD)	POLA2	23649	NP_002680	NM_002689	40	fcrc1947
GABA(A) receptor-associated protein	GABARAP	11337; 79142; 23399;	NP_009209	NM_024297	6	
zinc finger protein 307	ZNF307	387032	NP_061983	NM_019110	40	fcrc1834
proteasome (prosome, macropain) 26S subunit, ATPas	PSMCI	5700	NP_002793	NM_002802	4C	
homolog of yeast MAF1	MAFI	84232	NP_115648	NM_032272	4C	I
GNAS complex locus	GNAS	2778	NP_536351	NM_080425	4C	fere1745
vesicle-associated membrane protein 2 (synaptobrev	VAMP2	6844	NP_055047	NM_014232	45	
ninein (GSK3B interacting protein)	NIN	51199	NP_891991	NM_020921	4C	fere 1660
kinesin-associated protein 3	KIFAP3	22920	NP_055785	NM_014970	4C	fcrc1381 4C
tankyrase I binding protein I, 182kDa	TNKSIBP1	85456	NP_203754	NM_033396	40	fere1216
WD repeat and SOCS box-containing 2	WSB2	55884	NP_061109	NM_018639	4C	fere1019
ELOVL family member 5, elongation of long chain fa	ELOVL5	60481	NP_068586	NM_021814	40	
solute carrier family 31 (copper transporters), me	SLC31A1	1317	NP_001850	NM_001859	60	fcrc0839
hypoxia up-regulated 1	INOAH	10525	NP_006380	NM_006389	4C	
clathrin, heavy polypeptide (Hc)	CLTC	1213; 29045 CLTC	NP_004850	NM_004859	4C	ferc0695
cardiomyopathy associated 5	CMYA5	202333	NP_705838	NM_153610	4C	fcrc0654 4C

Indicative Ind	0100	5	111				
Variable	10102340	t	909/10 IAIN	NP_060308	22621	NOLA2	nucleolar protein family A, member 2 (H/ACA small
7 4C NN_152283 NP_683496 92379 ZFP62 9 4C NN_152283 NP_683696 92379 ZFP62 9 4C NN_1522177 NP_683690 149929 ZNF565 0 4C NN_152327 NP_063664 284119 PTRF 8 4C NN_102322 NP_063664 284119 PTRF 8 4C NN_102322 NP_063593 2588 GALNS 14C NN_104383 NP_001349 1665 DIXX1S 14C NN_104384 NP_001349 1665 DIXX1S 14C NN_104804 NP_004795 9391 CIAO1 14C NN_105392 NP_942593 25054 APG16L 14C NN_106342 NP_942593 25054 APG16L 14C NN_106342 NP_962593 25054 APG16L 14C NN_106342 NP_962593 25054 APG16L 14C NN_106342 NP_962593 17326 UBE2G1 14C NN_106342 NP_962593 17326 UBE2G1 14C NN_106342 NP_063691 3655 ITGA6 14C NN_106342 NP_063697 140890 SFRS12 14C NN_106367 NP_065711 38983 MGCC8588 14C NN_1062313 NP_065711 3983 ABLIM1 14C NN_1062313 NP_065548 9765 ZFFVE16 14C NN_1062313 NP_065548 9765 ZFFVE16 14C NN_1062369 NP_06597 6136 RPL12 14C NN_106237 NP_063697 6136 RPL12	fcrc2969	4C	NM_133645	NP_598400	25821	MTOI	mitochondrial translation optimization 1 homolog (
9 4C NN_020216 NP_064601 6051 RNPEP 8 4C NN_152477 NP_689600 147929 ZNF565 8 4C NN_102322 NP_083664 284119 PTRF 8 4C NN_1012322 NP_004540 4718 NDUFC2 8 4C NN_101349 NP_004540 2588 GALNS 9 4C NN_101388 NP_001349 1665 DHX15 9 4C NN_101384 NP_001349 1668 DHX15 9 4C NN_1031946 NP_104152 116988 CENTG3 14C NN_100342 NP_942593 55054 APG16L 14C NN_100342 NP_942593 55054 APG16L 14C NN_100332 NP_942593 7326 UBE2G1 14C NN_100342 NP_960201 3635 ITGA6 14C NN_1031968 NP_963518 2596 PTRSR2 14C NN_102492 NP_076997 140890 SFRS12 14C NN_102313 NP_063518 55054 ABLIMI 14C NN_102313 NP_063511 12889 DGCR8 14C NN_102313 NP_055548 9765 ZFYVE16 14C NN_102313 NP_063591 CENTG3 14C NN_102313 NP_065548 STEVE16 14C NN_102313 NP_06568 STEVE16 14C NN_102313 NP_10668 STEVE16 14C NN_102313 NP_10668 STEVE16 14C NN_102313 NP_10668 STEVE16 14C NN_102313 NP_10668 STEVE16 14C NN_102313 NP_106568	fcrc2997	4C	NM_152283	NP_689496	92379	ZFP62	zinc finger protein 62 homolog (mouse)
8 4C NN_152477 NP_688690 147929 ZNF565 0 4C NN_1012232 NP_056564 284119 FTRF 4C NN_1004549 NP_004540 4718 NDUFC2 0 4C NN_1004549 NP_004540 4718 NDUFC2 0 4C NN_1004549 NP_00503 2588 GALNS 0 4C NN_1001728 NP_0011349 1665 DIXIS 0 4C NN_101728 NP_0011349 1665 DIXIS 0 4C NN_1004804 NP_011349 54868 FL120255 0 4C NN_1004804 NP_014759 9391 CIAO1 0 4C NN_100342 NP_942593 55054 APG16L 0 NN_100342 NP_942593 55054 APG16L 0 NN_100342 NP_942593 55054 APG16L 0 NN_100342 NP_96253 7326 UBE2G1 0 4C NN_100342 NP_063018 5296 PIKSR2 0 4C NN_1003021 NP_063198 5296 PIKSR2 0 4C NN_102313 NP_063518 S296 PIKSR2 0 4C NN_102313 NP_063548 S765 ZFYVE16 0 4C NN_102313 NP_065548 S765 ZFYVE16 0 4C NN_102317 NP_0631981 65083 NOL6		4C	NM_020216	NP_064601	6051	RNPEP	arginyl aminopeptidase (aminopeptidase B)
0 4C		4C	NM_152477	NP_689690	147929	ZNF565	zinc finger protein 565
8 4C NN_004549 NP_004540 4718 NDUFC2 5 4C NN_144983 SPECIAL SP	fcrc3240	4C	NM_012232	NP_036364	284119	PTRF	polymerase I and transcript release factor
5 4C NM_144983 JAC JAC NM_144983 JAC JAC NM_000512 NP_000503 2588 GALNS 5 4C NM_001338 NP_001349 1665 DIXI5 4C NM_017728 NP_06198 54868 FL20255 4C NM_017728 NP_060198 50864 APG161 4C NM_030803 NP_942593 55054 APG161 4C NM_000342 NP_872623 7326 UBE2G1 4C NM_05027 NP_005018 5296 PIK3R2 4C NM_024092 NP_631907 140890 SFRS12 4C NM_024092 NP_073357 54487; DGCR8 4C NM_023133 NP_0073557 54487; DGCR8 4C NM_023133 NP_00518 79073 MBC5508 4C NM_02333 NP_0053548 9765 ZFYVE16 4C NM_02333 NP_035548 9765 ZFYVE16 4C NM_020376 NP_031981	fcrc3358	4C	NM_004549		4718	NDUFC2	NADH dehydrogenase (ubiquinone) 1, subcomplex unkn
3 4C NN_000512 NP_000503 2588 GALNS 3 4C NN_001358 NP_001349 1665 DHX15 3 4C NN_001358 NP_001349 1665 DHX15 4C NN_0013728 NP_00198 54868 FL20235 4C NN_004804 NP_114152 116988 CENTG3 4C NN_003342 NP_942593 58054 APG161 4C NM_00803 NP_972623 7326 DIBE2G1 4C NM_008027 NP_005018 5296 PIK3R2 4C NM_008027 NP_005018 5296 PIK3R2 4C NM_024092 NP_076997 79073 MGC5508 4C NM_024092 NP_073557 54487; DGCR8 4C NM_022303 NP_007315 5983 ABLIM1 4C NM_017333 NP_00518 5983 ABLIM1 4C NM_017333 NP_00518 5983 ABLIM1 4C NM_017333 NP_00518		4C	NM_144983				
0 4C NM_001358 NP_001349 1665 DHX15 3 4C NM_017728 NP_060198 54868 FL20235 4 4C NM_031946 NP_114152 116988 CENTG3 4 4C NM_034804 NP_942593 59391 CIAO1 4 4C NM_03342 NP_972623 7328 UBE2G1 4 4C NM_05037 NP_905018 5296 PIK3R2 4 4C NM_05027 NP_005018 5296 PIK3R2 4 4C NM_1530168 NP_076997 79073 MGC5508 4 4C NM_024092 NP_073557 54487; DGCR8 4 4C NM_023108 NP_073557 54487; DGCR8 4 4C NM_02313 NP_00671 3983 ABLIM1 4 4C NM_02333 NP_00518 276VE16 4 4C NM_017333 NP_00518 778 278VE16 4 4C NM_017333 NP_00518 276VE16 276VE16 4 4C NM_017333 NP_00518	fcrc3739	4C	NM_000512	NP_000503	2588	GALNS	galactosamine (N-acetyl)-6-sulfate sulfatase (Morq
3 4C NM_017728 NP_060198 \$4868 FLX20255 5 4C NM_031946 NP_114152 116988 CENTG3 4 4C NM_031946 NP_064795 9391 CIAO1 4 4C NM_030803 NP_942593 \$5954 APG16L 4 4C NM_0003142 NP_972623 3236 IUBE2G1 4 4C NM_0000210 NP_005018 5296 PIK3R2 4 4C NM_00207 NP_005018 5296 PIK3R2 4 4C NM_024092 NP_076997 79073 MGCS5088 4 4C NM_024092 NP_073557 54487; DGCR8 4 4C NM_02313 NP_006711 3983 ABLIM1 4 4C NM_023133 NP_006711 3983 ABLIM1 4 4C NM_017333 NP_005548 9765 ZFYVE16 4 4C NM_022359 NP_003967 6136 RPL12 4 4C NM_020313 NP_006711 65083 NOL6	fcrc3750	4C	NW_001358	NP_001349	1665	DHX15	DEAH (Asp-Glu-Ala-His) box polypeptide 15
8 4C NM_031946 NP_1141S2 116988 CENTG3 4 4C NM_004804 NP_004795 9391 CIAO1 9 4C NM_004803 NP_942593 \$5054 APG16L 9 4C NM_003342 NP_942593 73256 UBE2G1 9 4C NM_000312 NP_005018 5296 PIK3R2 9 4C NM_103908 NP_005018 5296 PIK3R2 9 4C NM_1239168 NP_01907 140890 SFRS12 9 4C NM_02492 NP_073557 79073 MGCS508 9 4C NM_152906 NP_073557 54487; DGCR8 9 4C NM_002313 NP_006711 128989 ABLIMI 9 4C NM_017333 NP_005548 9765 ZFYVE16 9 4C NM_023393 NP_000967 6136 RPL12 9 4C NM_0203197 NP_000967 6136 RPL12	fcrc3993	4C			54868	FLJ20255	hypothetical protein FLJ20255
4 dc INM_004804 NP_004795 69391 CIAO1 9 dc NNL_003803 NP_942593 \$5054 APG16L 4 dc NNL_003342 NP_942593 7326 UJBE2G1 4 dc NNL_000210 NP_005018 5296 PIK3R2 4 dc NNL_199168 NP_051907 140890 SFRS12 4 dc NNL_159168 NP_076997 79073 MCC5508 4 dc NNL_152906 NP_073557 54487; DGCR8 4 dc NNL_152906 NP_073557 54487; DGCR8 4 dc NNL_102313 NP_006711 3983 ABLIM1 4 dc NNL_002333 NP_005548 9765 ZFYVE16 4 dc NNL_002359 NP_000967 6136 RPL12 4 dc NNL_002971 NP_000967 6136 RPL12	fcrc4045	4C		NP_114152	116988	CENTG3	centaurin, gamma 3
9 4C NM_030803 NP_942593 \$5054 APG16L 9 4C NM_030342 NP_942593 7326 UBE2G1 4C NM_000342 NP_902031 7326 UBE2G1 4C NM_000321 NP_005018 2596 PIK3R2 4C NM_139168 NP_03907 140890 SFRS12 4C NM_024092 NP_076997 79073 MGC5508 4C NM_02213 NP_006711 12889 MGC5508 4C NM_002313 NP_006711 3983 ABLIM1 4C NM_01733 NP_005548 9765 ZFYVE16 4C NM_002359 NP_000967 6136 RPL12 4C NM_002379 NP_000967 6136 RPL12	fcrc4054	4C			9391	CIAOI	WD40 protein Ciao l
9 4C NM_00332 NP_872623 7326 UBE2GI 4C NM_00312 NP_80201 3635 ITGA6 4C NM_005027 NP_005018 3296 PIK3R2 4C NM_139168 NP_631907 140890 SFRS12 4C NM_024092 NP_076997 79073 MGC5508 4C NM_152906 NP_073557 12899 DGCR8 4C NM_002313 NP_005711 3983 ABLIM1 4C NM_002339 NP_005548 9765 ZFYVE16 4C NM_002376 NP_000967 6136 RPL12 4C NM_002379 NP_003981 65083 NOL6		4C			55054	APG16L	APG16 autophagy 16-like (S. cerevisiae)
4C NM_000210 NP_000201 3655 ITGA6 4C NM_005027 NP_005018 5296 PIK3R2 4C NM_03018 NP_631907 140890 SFRS12 4C NM_024092 NP_076997 79073 MGC5508 4C NM_152906 NP_073557 54487; DGCR8 4C NM_022313 NP_035548 9765 ZFYVE16 4C NM_0202313 NP_055548 9765 ZFYVE16 4C NM_020236 NP_035548 9765 ZFYVE16 4C NM_020236 NP_035548 9765 RPL12 4C NM_020376 NP_03594 6350 RPL12	tcrc4390	4C			7326	UBE2G1	ubiquitin-conjugating enzyme E2G 1 (UBC7 homolog,
4C NM_005027 NP_005018 5296 PIK3R2 4C NM_139108 NP_631907 140890 SFRS12 4C NM_024092 NP_076997 79073 MGC5508 4C NM_024092 NP_073557 54487; DGCR8 4C NM_02313 NP_035548 9765 ZFYVE16 4C NM_01733 NP_055548 9765 ZFYVE16 4C NM_02339 NP_055548 9765 RPL12 4C NM_020976 NP_009967 6136 RPL12	fcrc4485	4C			3655	ITGA6	integrin, alpha 6
4C NM_139168 NP_631907 140890 SFRS12 4C NM_024092 NP_076997 79073 MGC5508 4C NM_024092 NP_073557 54487; DGCR8 4C NM_022313 NP_006711 3983 ABLIMI 4C NM_014733 NP_055548 9765 ZFYVE16 4C NM_022359 NP_005976 6136 RPL12 4C NM_000976 NP_000967 6136 RPL12 4C NM_022317 NP_631981 65083 NOL6	fcrc4658	4C			5296		phosphoinositide-3-kinase, regulatory subunit, pol
4C NM_024092 NP_076997 79073 MGC5508 4C NM_152906 NP_073557 \$4487; DGCR8 4C NM_022313 NP_05357 \$128989 ABLIMI 4C NM_01733 NP_055548 9765 ZFYVE16 4C NM_022359 NP_055548 9765 ZFYVE16 4C NM_0202369 NP_000967 6136 RPL12 4C NM_0202917 NP_631981 65083 NOL6	fcrc4896	4C			140890		splicing factor, arginine/serine-rich 12
4C NM_152906 NP_073557 \$4487; DGCR8 4C NM_022313 NP_08571 \$989 ABLIMI 4C NM_01733 NP_085548 9765 ZFYVE16 4C NM_022359 NP_085548 9765 ZFYVE16 4C NM_022359 NP_00997 6136 RPL12 4C NM_0202917 NP_631981 65983 NOL6	ferc4948						hypothetical protein MGC5508
4C NM_002313 NP_006711 5983 ABLIMI 4C NM_014733 NP_055548 9765 ZFYVE16 4C NM_022339 ZFYVE16 NM_000976 NP_000967 6136 RPL12 4C NM_022917 NP_631981 65983 NOL6					54487; 128989		DiGeorge syndrome critical region gene 8
4C NM_014733 NP_035548 9765 ZFYVE16 4C NM_022359 4C NM_000976 NP_000967 6136 RPL12 4C NM_022917 NP_631981 65983 NOL6					3983		actin binding LIM protein I
4C NM_022359 4C NM_000976 NP_000967 6136 RPL12 4C NM_022917 NP_631981 65983 NOL6							zinc finger, FYVE domain containing 16
4C NM_000976 NP_000967 6136 RPL12 4C NM_022917 NP_631981 65083 NOL6	fcrc5516		NM_022359				
4C NM_022917 NP_631981 65083 NOL6							ribosomal protein L12
							nucleolar protein family 6 (RNA-associated)

NY1-4308251v1

5003		T				
ICIC3/9/ 4C	ŧ	NM_033161	NP_149351	6836; 401567	SURF4	surfeit 4
fcrc5846	4C	NM_181471	NP_852136	5982	RFC2	replication factor C (activator 1) 2, 40kDa
fcrc6174	4C	NM_016397	NP_945327	51497	TIHIT	TH1-like (Drosophila)
ferc6335	4C	NM_153014	NP_079455	5362; 148697	PLXNA2	plexin A2
fcrc6563	4C	NM_006047	NP_690908	8904; 10137 CPNE	CPNEI	copine 1
fcrc6566	4C	NM_006852	NP_006843	11011	TLK2	tousled-like kinase 2
fcrc6609	4C	NM_030971	NP_112233	81855	BA108L7.2	similar to rat tricarboxylate carrier-like protein
ferc6642 4C	4C	NM_053051	NP_444279	116840	LIP8	LYST-interacting protein LIP8
fcrc6826	4C	NM_022073	NP_071356	112399	EGLN3	egl nine homolog 3 (C. elegans)
fcrc6854 4C	4C	NM_002499	NP_002490	4756	NEOI	neogenin homolog 1 (chicken)
fcrc6888 4C	4C	NM_016183	NP_057267	51154	Clorf33	chromosome I open reading frame 33
fcrc6970	4C	NM_002570	NP_612198	5046	PACE4	paired basic amino acid cleaving system 4
fcrc6990 4C	4C	NM_012179	NP_036311	25793	FBXO7	F-box only protein 7
fcrc7047	4C	NM_014964	NP_683723	22905	EPN2	epsin 2
fcrc7228	\$	NM_006910	NP_116015	5930	RBBP6	retinoblastoma binding protein 6
fcrc7388	4C	NM_014865	NP_055680	8166	CNAPI	chromosome condensation-related SMC-associated pro
hfcr0045 4C	4C	NM_003932	NP_003923	6767	ST13	suppression of tumorigenicity 13 (colon carcinoma)
hfcr0130 4C	4C	NM_015871	NP_056955	51042	ZNF593	zinc finger protein 593
hfcr0225	4C	NM_005896	VP_00587	3417	IDHI	isocitrate dehydrogenase I (NADP+), soluble
hfcr0237	4C	NM_015196	NP_056011	23240	K1AA0922	KIAA0922 protein
hfcr0242	4C	NM_004046	NP_004037	498	ATP5A1	ATP synthase, H+ transporting, mitochondrial F1 co
hfcr0285	4C	NM_001728	NP_940993	682	BSG	basigin (OK blood group)
hfcr0370	4C	NM_015966	NP_938408	51614	SDBCAG84	serologically defined breast cancer antigen 84
hfcr0383	4C	NM_014220	NP_055035	4071	TM4SF1	transmembrane 4 superfamily member 1
hfcr0415	4C	NM_005168	NP_005159	390	ARHE	ras homolog gene family, member E
NYI-4308251vI	₹.					

IATCZ60C+ITA

hfcr0829 4C hfcr0676 4C nfcr0675 4C hfcr0624 4C hfcr0521 4C 40 6 NM_004047 NM_002266 NM_017440 NM_032961 NM_005202 NM_015942 NM_017953

hfcr|101 hfcr1137

> NP_002257 NP_064513 NP_116586 NP_005193 NP_057026 NP 060423 NP_000412 NP_93206

> 3838 56890 57575 5100 54680 4149 3858

KPNA2

karyopherin alpha 2 (RAG cohort I, importin alpha

MDMI PCDH10 CG1-12 COL8A2

nuclear protein double minute 1 protocadherin 10 collagen, type VIII, alpha 2 CGI-12 protein hypothetical protein FLJ20729 MAX protein

1296

hfcr0496 hfcr0489 hfcr0478 4C hfcr0476 4C

NM_145113 NM_000421

MAX KRT10 FLJ20729

keratin 10 (epidermolytic hyperkeratosis; keratosi

hfcr1671 4C hfcr1641 4C hfcr1419 4C hfcr1304 4C hfcrl 189 hfcr1314 4C nfcr1310 4C hfcr1265 4C hfcr1202 4C hfcr1115 4C ifer1163 4C 40 40 NM_033408 NM 031950 NM_001457 NM_017943 XM_065820 NM 022144 NM_001438 XM_293669 NM_003302 NM_001959 NM_014399 NM_001482 NM_002521 551100 WN NM_021034 NM_006238 NP_114156 NP_001448 NP_060413 NP_071427 NP_996318 NP 001473 NP_003293 NP 002512 NP_066944 NP_055214 NP_004024 NP 803184 NP_066362 NP_004038 55030 64102 2104 83888 2317 2628 27075 309 7205; 56996 TRIP6 4879 1933 10410 5467 533 KSP37 FLNB FBXO34 ESRRG EEF1B2 TMMD 344978 GATM NPPB ANXA6 IFITM3 PPARD TM4SF13 ATP6V0B Ksp37 protein filamin B, beta (actin binding protein 278) Similar to actinin, alpha 4 (LOC344978), mRNA glycine amidinotransferase (L-arginine:glycine ami thyroid hormone receptor interactor 6 F-box only protein 34 tenomodulin protein estrogen-related receptor gamma natriuretic peptide precursor B eukaryotic translation elongation factor | beta 2 transmembrane 4 superfamily member 13 annexin A6 interferon induced transmembrane protein 3 (1-8U) peroxisome proliferative activated receptor, delta ATPase, H+ transporting, lysosomal 21kDa, V0 subun

hfcr1302

NYI-4308251v1

hfcr1709 hfcr1697

				XM_216866	4C	hfcr3019
KIAA1055 protein	KIAA1055	23102	NP_055894	NM_015079	4C	hfcr3011
high-mobility group nucleosome binding domain 1	HMGNI	3150	NP_004956	NM_004965	4C	hfcr2966
splicing factor, arginine/serine-rich 9	SFRS9	8683	NP_003760	NM_003769	4C	hfcr2850
actin, beta	ACTB	60; 71	NP_001092	NM_001101	4C	hfcr2832
insulin-like growth factor binding protein 4	IGFBP4	3487	NP_001543	NM_001552	40	
phospholipase D3	PLD3	23646	NP_036400	NM_012268	4C	
hypothetical protein MGC4677	MGC4677	112597	NP_443103	NM_052871	40	
DNA segment on chromosome X (unique) 9928 expresse	DXS9928E	9130	NP_004690	NM_004699	40	
laminin receptor I (ribosomal protein SA, 67kDa)	LAMRI	3921	NP_002286	NM_002295	6	htcr2598 4C
protein disulfide isomerase related protein (calci	ERP70	9601	NP_004902	NM_004911	4C	htcr2544 4C
a disintegrin and metalloproteinase domain 12 (mel	ADAM12	8038	NP_067673	NM_003474	40	hfcr2516
heterogeneous nuclear ribonucleoprotein M	HNRPM	4670	NP_112480	NM_005968	4C	hfcr2390 4C
				NM_014054	4C	hfcr2314 4C
synaptonemal complex protein SC65	SC65	10609	NP_006446	NM_006455	60	hfcr2295
early B-cell factor	EBF	1879	NP_076870	NM_024007	4C	hfcr2287 4C
				NM_014860	4C	hfcr2148
heterogeneous nuclear ribonucleoprotein A2/B1	HNRPA2B1	3181	NP_112533	NM_031243	4C	hfcr1914 4C
THAP domain containing 7	THAP7	80764	NP_085050	NM_030573	4C	hfcr1863
microtubule-associated protein 4	MAP4	4134	NP_112147	NM_002375	6	hfcr1856
translocase of outer mitochondrial membrane 7 homo	TOMM7	54543	NP_061932	NM_019059	6	htcr1795
HBxAg transactivated protein 2	XTP2	23215	NP_055987	NM_015172	4C	hfcr1760
adiponectin receptor I	ADIPORI	51094	NP_057083	NM_015999	40	hfcr1743
regulator of G-protein signalling 3	MUSS	0,,00				

hfcr3022 4C	4C	NM_030974	NP_112236	81858	DKFZP434N1 923	DKFZP434N1 hypothetical protein DKFZp434N1923
hfcr3043	4C	NM_006711	NP_542161	10921	RNPS1	RNA binding protein S1, serine-rich domain
hfcr3149	4C	NM_018579	NP_061049	51312	MSCP	mitochondrial solute carrier protein
hfcr3180 4C	4C	NM_002305	NP_002296	3956; 57026; 23616	LGALSI	lectin, galactoside-binding, soluble, 1 (galectin
hfcr3256	4C	NM_016598	NP_057682	51304	ZDHHC3	zinc finger, DHHC domain containing 3
hfcr3404 4C	4C	NM_020873	NP_065924	57633	LRRNI	leucine rich repeat neuronal 1
hfcr3413	4C	NM_016270	NP_057354	10365	KLF2	Kruppel-like factor 2 (lung)
hfcr3436 4C	4C	NM_003088	NP_003079	6624	FSCNI	fascin homolog 1, actin-bundling protein (Strongyl
hfcr3441 4C	4C	NM_005016	NP_114366	5094	PCBP2	poly(rC) binding protein 2
hfcr3500 4C	4C	NM_006310	NP_006301	9520	NPEPPS	aminopeptidase puromycin sensitive
hfcr3592	4C	NM_016223	NP_057307	29763	PACSIN3	protein kinase C and casein kinase substrate in ne
hfcr3634 4C	4C	NM_005354	NP_005345	3727	UNUL	jun D proto-oncogene
htcr3928	40	NM_006070	NP_006061	10342	TFG	TRK-fused gene
hfcr4114 4C	4C	NM_006086	NP_006077	10381	TUBB4	tubulin, beta, 4
htcr4423	4C	NM_006640	NP_006631	10801	MSF	MLL septin-like fusion
		NM_001634	NP_001625	262	AMDI	adenosylmethionine decarboxylase 1
		NM_002388		4172	MCM3	MCM3 minichromosome maintenance deficient 3 (S. ce
		NM_002205	NP_002196	3678	ITGAS	integrin, alpha 5 (fibronectin receptor, alpha pol
htcr4489		NM_044472	NP_426359	998	CDC42	cell division cycle 42 (GTP binding protein, 25kDa
nicroudy		NM_003973	NP_003964	9045	RPL14	ribosomal protein L14
		NM_006307	NP_006298	8406	SRPX	sushi-repeat-containing protein, X-linked
htcr5181		NM_004542	NP_004533	4696	NDUFA3	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex
htcr5207		NM_006907	NP_722546	5831	PYCR1 I	pyrroline-5-carboxylate reductase 1
htcr5220	4C	NM_016581	NP_057665	51295	SITPEC 1	likely ortholog of mouse signaling intermediate in
NYI-4308251v1	v!					

nicr5228	4C	NM_017991	NP_060461	55683	FLJ10081	hypothetical protein FLJ10081
hfcr5237 4C	4C	NM_021738	NP_068506	6840	SVIL	supervillin
hfcr5383	4C	NM_002398	NP_002389	4211	MEISI	Meis1, myeloid ecotropic viral integration site 1
hfcr5473	4C	NM_021128	NP_066951	5441	POLR2L	polymerase (RNA) II (DNA directed) polypeptide L.
hfcr5604	4C	NM_002789	NP_002780	5685	PSMA4	proteasome (prosome, macropain) subunit, alpha typ
hfcr5691 4C	4C	NM_004697	NP_004688	9128	PRPF4	PRP4 pre-mRNA processing factor 4 homolog (yeast)
hfcr5695	4C	NM_144584	NP_653185	113802	FLJ30525	hypothetical protein FLJ30525
hfcr5905	4C	NM_003286	NP_003277	7150	TOPI	topoisomerase (DNA) I
hfcr5919	4C	NM_145914	NP_666019	7589	ZNF38	zinc finger protein 38
hfcr5987 4C	4C	NM_001005	NP_000996	6188; 6079; RPS3 114599	RPS3	ribosomal protein S3
hfcr6164	4C	NM_003505	NP_003496		FZD1	frizzled homolog 1 (Drosophila)
htcr6256 4C	4C	NM_144498	NP_653081	9885	OSBPL2	oxysterol binding protein-like 2
htcr6366	6	NM_005493	NP_005484	10048	RANBP9	RAN binding protein 9
htcr6406 4C	4C	NM_019105	NP_115859	7148	TNXB	tenascin XB
htcr6468	4C	NM_020404	NP_065137	57124	CD164L1	CD164 sialomucin-like
	ħ	NM_003977	NP_003968	9049	AIP	aryl hydrocarbon receptor interacting protein
nicr6501	4C	NM_014718	NP_055533	9746	CLSTN3	calsyntenin 3
hfcr6509	40	NM_005397	NP_005388	5420	PODXL	podocalyxin-like
hfcr6640 4C	4C	NM_020830	NP_065881	57590	WDFY1	WD repeat and FYVE domain containing 1
hfcr6651	4C	NM_005809	NP_859428	7001	PRDX2	peroxiredoxin 2
hfcr6680	4C	850900_WN	NP_006049	10318	TNIPI	TNFAIP3 interacting protein 1
	4C	NM_001997	NP_001988	2197	FAU	Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuS
hter6700	40	NM_012394	NP_036526	5202	PFDN2	prefoldin 2
htcr6716	40	NM_000517	NP_000508	3040	НВА2	hemoglobin, alpha 2
htcr6931 4C	7	NM 032548	NP 742025	2000		

PPENDIA B

hfcr6932 4C	4C	NM_001216	NP_001207	768	CA9	carbonic anhydrase IX
nIcr/966 4C	40	NM_173576	NP_775847	283078	C10orf48	chromosome 10 open reading frame 48
	4C	NM_003781	NP_149359	8706	B3GALT3	UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase,
	÷.	NM_198335	NP_938149	23193;	GANAB	glucosidase, alpha; neutral AB
hfcr9290	4C	NM_004584	NP_004575	5883	RAD9A	RAD9 homolog A (S. pombe)
hfcr9549	40	NM_000946	NP_005585	4666; 5557	NACA	nascent-polypeptide-associated complex alpha polyp
hfcr9613 4C	4C	NM_004204	NP_683721	1606	PIGQ	phosphatidylinositol glycan, class Q
ınioa0104 4C	4C	NM_198402	NP_940684	201562	BTPT	protein tyrosine phosphatase-like (proline instead
mioa0132 4C	4C	NM_016139	NP_057223	51142	CHCHD2	coiled-coil-helix-coiled-coil-helix domain contain
mioa0152 4C	4C	NM_002890	NP_072179	5921	RASAI	RAS p21 protein activator (GTPase activating prote
mioa0204 4C	40	NM_001554	NP_001545	3491	CYR61	cysteine-rich, angiogenic inducer, 61
m10a0246_4C	4C	NM_033022	NP_148982	6229; 399785	RPS24	ribosomal protein S24
mioa0308 4C	4C	NM_014394	NP_055209	27069	GHITM	growth hormone inducible transmembrane protein
mioa0311 4C	40	NM_005398	NP_005389	5507	PPPIR3C	protein phosphatase I, regulatory (inhibitor) subu
mioa0328 4C	40	NM_014184	NP_054903	29097	HSPC163	HSPC163 protein
mioa0380/4C	40	NM_016482	NP_057604	51759; 1861 C9orf78		chromosome 9 open reading frame 78
m10a0407 4C	4C	NM_006457	NP_006448	10611	LIM	LIM protein (similar to rat protein kinase C-bindi
mioa0494 4C	4C	NM_021190	NP_067013	58155	PTBP2	polypyrimidine tract binding protein 2
mioa0535 4C	f)	NM_019026	NP_061899	54499	LOC54499	putative membrane protein
mioa0577 4C	4C	NM_000574	NP_000565	1604	DAF	decay accelerating factor for complement (CD55, Cr
mioa0582 4C	4C	NM_145297	NP_660340	199777	ZNF626	zinc finger protein 626
mioa0595 4C	40	NM_000351	NP_000342	412	STS	steroid sulfatase (microsomal), arylsulfatase C, i
mioa0647 4C	4C	NM_021122				
mioa0707 4C	40	NM_005175	NP_005166	516	ATP5G1	ATP synthase, H+ transporting, mitochondrial F0 co
mioa0826 4C	4C	NM_002797	NP_002788	5693	PSMB5	proteasome (prosome, macropain) subunit, beta type
NYI-4308251v1	<u><-</u>					

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chromosome 10 open reading frame 32	C10orf32	119032	NP_653192	NM_144591	4C	mioal 531 4C
protein tyrosine phosphatase, receptor type, M		5797; 80041 PTPRM	NP_002836	NM_002845	4C	mioal 520 4C
CD2-associated protein	CD2AP	23607	NP_036252	NM_012120	4C	mioal494 4C
5-methyltetrahydrofolate-homocysteine methyltrausf	MTRR	4552	NP_076915	NM_024010	4C	mioa1473 4C
methylmalonyl Coenzyme A mutase	TUM	4594	NP_000246	NM_000255	40	mioa1445 4C
pumilio homolog 2 (Drosophila)	PUM2	23369	NP_056132	NM_015317	40	mioal 427 4C
serine (or cysteine) proteinase inhibitor, clade E	SERPINEI	5054	NP_000593	NM_000602	4C	mioa1380 4C
chromosome 9 open reading frame 83	C9orf83	51510	NP_057494	NM_016410	4C	mioa1354 4C
nerve growth factor receptor (TNFRSF16) associated	NGFRAPI	27018	NP_996800	NM_014380	4C	mioa1337 4C
death associated protein 3	DAP3	7818	NP_387506	NM_033657	4C	mioa1324 4C
cyclin K	CCNK	8812; 64758; 317762	NP_003849	NM_174979	6	mioa1285 4C
core l UDP-galactose:N-acetylgalactosamine-alpha-R	CIGALT2	29071	NP_689905	NM_152692	4C	mioa1279 4C
ATPase, Ca++ transporting, type 2C, member 1	ATP2C1	27032	NP_055197	NM_014382	4C	mioa1276 4C
splicing factor, arginine/serine-rich 2, interacti	SFRS2IP	9169	NP_004710	NM_004719	4C	mioal 193 4C
collagen, type I, alpha 2	COL1A2	1278	NP_000080	NM_000089	4C	mioa1097 4C
syntaxin binding protein 6 (amisyn)	STXBP6	29091	NP_054897	NM_014178	4C	mioal 079 4C
chronic myelogenous leukemia tumor antigen 66	CML66	84955	NP_116258	NM_032869	4C	mioa1071 4C
proteasome (prosome, macropain) 26S subunit, ATPas	PSMC2	5701	NP_002794	NM_002803	4C	mioa1062 4C
HMG-box transcription factor 1	HBPI	26959	NP_036389	NM_012257	4C	mioa1058 4C
sec1 family domain containing 1	SCFD1	23256	NP_878255	901910 WN	4C	mioa1055 4C
mitochondrial ribosomal protein L42	MRPL42	28977	NP_751918	NM_172178	4C	mioa1015 4C
ribosomal protein L39	RPL39	6170	NP_000991	0001000 WN	4C	mioa0909 4C
glucocorticoid receptor DNA binding factor 1	GRLF1	2909	NP_077318	NM_024342	4C	mioa0890 4C
fatty acid binding protein 4, adipocyte	FABP4	2167	NP_001433	NM_001442	4C	mioa0862 4C

mioa1585 4C	40	NM 014671				
miog1631	70	NM 002051	Nin Occorda			
m10a1621 4C	40	NM_003051	NP_003042	6566	SLC16A1	solute carrier family 16 (monocarboxylic acid tran
mioa1626 4C	4C	NM_006708	NP_006699	2739	GL01	glyoxalase 1
mioa1660 4C	4C	NM_006432	NP_006423	10577	NPC2	Niemann-Pick disease, type C2
mioa1662 4C	4C	NM_003590	NP_003581	8452	CUL3	cullin 3
mioa1953 4C	4C	NM_003467	NP_003458	7852	CXCR4	chemokine (C-X-C motif) receptor 4
mioa1971 4C	4C	NM_003336	NP_861442	7319	UBE2A	ubiquitin-conjugating enzyme E2A (RAD6 homolog)
mioa2013 4C	4C	NM_016146	NP_057230	51399	TRAPPC4	trafficking protein particle complex 4
mioa2072 4C	4C	NM_006870	NP_006861	11034	DSTN	destrin (actin depolymerizing factor)
mioa2156 4C	4C	010100 WN	NP_001001	6194	RPS6	ribosomal protein S6
mioa2158 4C	4C	NM_007167	NP_660353	9204	ZNF258	zinc finger protein 258
mioa2173 4C	4C	NM_005016	NP_114366	5094	PCBP2	poly(rC) binding protein 2
mioa2268 4C	4C	NM_005917	NP_005908	4190	MDHI	malate dehydrogenase I, NAD (soluble)
mioa2319 4C	4C	NM_015932	NP_057016	51371	C13orf12	chromosome 13 open reading frame 12
mioa2327 4C	4C	NM_005752	NP_005743	10143	CLECSFI	C-type (calcium dependent, carbohydrate-recognitio
mioa2333 4C	4C	NM_015874	NP_976029	3516	RBPSUH	recombining binding protein suppressor of hairless
mioa2413 4C	4C	NM_015958	NP_057042	51611; 54833	CGI-30	CGI-30 protein
mioa2421 4C	4C	NM_173578	NP_775849	283135	FLJ90834	hypothetical protein FLJ90834
mioa2475 4C	4C	NM_032869	NP_116258	84955	CML66	chronic myelogenous leukemia tumor antigen 66
mioa2478 4C	4C	NM_014300	NP_055115	23478; 157708	SPC18	signal peptidase complex (18kD)
mioa2522 4C	4C	NM_014142	NP_054861	11164	NUDTS	nudix (nucleoside diphosphate linked moiety X)-typ
mioa2536 4C	4C		NP_001334	1601	DAB2	disabled homolog 2, mitogen-responsive phosphoprot
mioa2537 4C	4C	NM_003909	NP_003900	8895	CPNE3	copine III
mioa2580 4C	40	NM_001386	NP_001377	1808	DPYSL2	dihydropyrimidinase-like 2
mioa2652 4C	4C	NM_006469	NP_006460	10625	IVNSIABP	influenza virus NSIA binding protein
NYI-4308251v1	w!					

25

chromosome 15 hypothetical ATG/GTP binding protein	LOC56851	56851	NP_064539	NM_020154	6	mioa4076 4C
polymerase (RNA) II (DNA directed) polypeptide C,	POLR2C	5432	NP_116558	NM_032940	ţ.	mioa4064 4C
signal recognition particle receptor, B subunit	SRPRB	58477	NP_067026	NM_021203	40	mioa4014 4C
protein kinase, cAMP-dependent, regulatory, type I	PRKARIA	5573	NP_997637	NM_002734	4C	mioa4009 4C
RAB32, member RAS oncogene family	RAB32	18601	NP_006825	NM_006834	6	mioa3963 4C
phospholipase A2, group IIA (platelets, synovial f	PLA2G2A	5320	NP_000291	NM_000300	6	mioa3944 4C
solute carrier family 4 (anion exchanger), member	SLC4A1AP	22950	NP_060628	NM_018158	40	mioa3939 4C
cartilage intermediate layer protein, nucleotide p	CILP	8483	NP_003604	NM_003613	†C	mioa3923 4C
yippee protein	CGI-127	51646	NP_057145	NM_016061	40	mioa3913 4C
HUMAGCGB chromosome 3p21.1 gene sequence	HUMAGCGB	29890	NP_037418	NM_013286	4C	mioa3812 4C
spectrin, beta, non-erythrocytic 1		6711; 56969 SPTBNI	NP_842565	NM_003128	4C	mioa3799 4C
lysosomal-associated protein transmembrane 4 alpha	LAPTM4A	9741	NP_055528	NM_014713	4C	mioa3786 4C
ATP synthase, H+ transporting, mitochondrial F1 co	ATP5B	506	NP_001677	NM_001686	4C	mioa3646 4C
S100 calcium binding protein A6 (calcyclin)	S100A6	6277; 400825	NP_055439	NM_014624	† č	mioa3629 4C
syndecan binding protein (syntenin)	SDCBP	6386	NP_005616	NM_005625	4C	mioa3620 4C
protein kinase, interferon-inducible double strand	PRKRA	8575	NP_003681	NM_003690	4C	mioa3514 4C
chromosome 14 open reading frame 129	C14orf129	51527	NP_057556	NM_016472	4C	mioa3471 4C
PTD012 protein	PTD012	28970	NP_054758	NM_014039	4C	mioa3439 4C
signal recognition particle 19kDa	SRP19	6728; 7310	NP_003126	NM_003135	4C	mioa3395 4C
metastasis suppressor I	MTSS1	9788	NP_055566	NM_014751	4C	mioa3367 4C
protein associated with PRK1	AWPI	54469	NP_061879	NM_019006	4C	mioa3342 4C
MAD, mothers against decapentaplegic homolog 5 (Dr	MADHS	4090	NP_005894	NM_005903	4C	mioa3080 4C
nuclear ubiquitous casein kinase and cyclin-depend	NUCKS	64710	NP_073568	NM_022731	4C	mioa2851 4C
vacuolar protein sorting 24 (yeast)	VPS24	51652	NP_057163	NM_016079	4C	mioa2818 4C
forkhead box C2 (MFH-1, mesenchyme forkhead 1)	FOXC2	2303	NP_005242	NM_005251	4C	mioa2788 4C

CD63 antigen (melanoma 1 antigen)	CD63	967	NP_001771	NM_001780	4C	mioa5696 4C
proteasome (prosome, macropain) 26S subunit, non-A	PSMD1	5707	NP_002798	NM_002807	4C	mioa5695 4C
				XM_043865	4C	mioa5692 4C
zinc finger protein 268	ZNF268	10795	NP_694422	NM_003415	6	mioa5691 4C
GABARAPL1 GABA(A) receptor-associated protein like 1	GABARAPLI	23710	NP_113600	NM_031412	4C	mioa5614 4C
chromosome 10 open reading frame 26	C10orf26	54838	NP_060257	NM_017787	4C	mioa5586 4C
retinol binding protein 4	Rbp4	25703		XM_215285	4C	mioa5531 4C
microtubule-associated protein 1B	MAPIB	4131	NP_114399	NM_005909	4C	mioa5468 4C
integral membrane protein 2B	ITM2B	9445	NP_068839	NM_021999	tc C	mioa5461 4C
ceruloplasmin (ferroxidase)	CP	1356	NP_000087	NM_000096	4C	mioa5355 4C
cytochrome c oxidase subunit V1c	COX6C	1345	NP_004365	NM_004374	4C	mioa5326 4C
protein kinase (cAMP-dependent, catalytic) inhibit	PKIB	5570	NP_861460	NM_181795	4C	mioa5097 4C
HBS1-like (S. cerevisiae)	HBSIL	10767	NP_00611	NM_006620	4C	mioa5085 4C
methylcrotonoyl-Coenzyme A carboxylase I (alpha)	MCCC1	56922	NP_064551	NM_020166	4C	mioa5059 4C
mago-nashi homolog, proliferation-associated (Dros	MAGOH	4116	NP_002361	NM_002370	4C	mioa4738 4C
zinc finger, HIT domain containing 1	ZNHITI	10467	NP_006340	NM_006349	4C	mioa4721 4C
cyclin-dependent kinase 7 (MO15 homolog, Xenopus l	CDK7	1022	NP_001790	NM_001799	4C	mioa4667 4C
Rho guanine nucleotide exchange factor (GEF) 3	ARHGEF3	50650	NP_062455	NM_019555	4C	mioa4636 4C
KIAA0102 gene product	KIAA0102	9789	NP_055567	NM_014752	4C	mioa4552 4C
epithelial protein lost in neoplasm beta	EPLIN	51474	NP_057441	NM_016357	4C	mioa4548 4C
solute carrier family 26 (sulfate transporter), me	SLC26A2	1836	NP_000103	NM_000112	4C	mioa4321 4C
mitogen-activated protein kinase kinase kinase 5	MAP3K5	4217	NP_005914	NM_005923	4C	mioa4285 4C
hypoxanthine phosphoribosyltransferase 1 (Lesch-Ny	HPRTI	3251	NP_000185	NM_000194	4C	mioa4241 4C
ring finger protein 19	RNF19	25897	NP_904355	NM_183419	4C	mioa4196 4C
nuclear factor of activated T-cells 5, tonicity-re	NFAT5	10725	NP_775322	NM_173215	4C	mioa4135 4C

m10a5773 4C	40	NM_001799	NP_001790	1022	CDK7	cyclin-dependent kinase 7 (MO15 homolog, Xenopus l
mioa5836 4C	4C	NM_007115	NP_009046	7130	TNFAIP6	tumor necrosis factor, alpha-induced protein 6
mioa5902 4C	4C	NM_016331	NP_057415	51193	ANC_2H01	zinc finger protein ANC_2H01
mioa6035 4C	4C	NM_004898	NP_004889	9575	CLOCK	clock homolog (mouse)
mioa6064 4C	4C	NM_032263	NP_115639	84223	DKFZp434B2 27	DKFZp434B2 hypothetical protein DKFZp434B227
mioa6091 4C	4C	NM_003129	NP_003120	6713	SQLE	squalene epoxidase
mioa6093 4C	4C	NM_002863	NP_002854	5836	PYGL	phosphorylase, glycogen; liver (Hers disease, glyc
mioa6130 4C	4C	NM_152583	NP_689796	158947	MGC40053	hypothetical protein MGC40053
mioa6174 4C	4C	NM_006393	NP_998734	10529	NEBL	nebulette
mioa6268 4C	4C	NM_006609	NP_006600	10746	MAP3K2	mitogen-activated protein kinase kinase kinase 2
mioa6418 4C	4C	NM_003264	NP_003255	7097	TLR2	toll-like receptor 2
mioa6476 4C	4C	NM_006895	NP_008826	3176	TMNH	histamine N-methyltransferase
mioa6582 4C	4C	NM_005520	NP_005511	3187	HNRPHI	heterogeneous nuclear ribonucleoprotein HI (H)
mioa6621 4C	4C	NM_021252	NP_067075	22931	RAB18	RAB18, member RAS oncogene family
mioa6721 4C	4C	NM_002473	NP_002464	4627	МҮН9	myosin, heavy polypeptide 9, non-muscle
mioa6731 4C	4C	NM_134264	NP_599027	26118	WSBI	WD repeat and SOCS box-containing 1
mioa6738 4C	4C	NM_005252	NP_005243	2353	FOS	v-fos FBJ murine osteosarcoma viral oncogene homol
mioa6739 4C	4C	NM_015984	NP_057068	51377	UCHLS	ubiquitin carboxyl-terminal hydrolase L5
mioa6854 4C	4C	NM_138799	NP_620154	129642	LOC129642	hypothetical protein BC016005
mioa6913 4C	4C	NM_004551		114971; 4722	LOC114971	hypothetical protein LOC114971
mioa7015 4C	4C	NM_001025	NP_001016	6228	RPS23	ribosomal protein S23
mioa7140 4C		NM_004840	NP_004831	9459	ARHGEF6	Rac/Cdc42 guanine nucleotide exchange factor (GEF)
mioa7299 4C	4C	NM_004247	NP_004238	9343	U5-116KD	U5 snRNP-specific protein, 116 kD
mioa7317 4C		NM_000163	NP_000154	2690	GHR	growth hormone receptor
mioa7323 4C	40	NM_134442	NP_604391	1385	CREB1	cAMP responsive element binding protein 1
NYI-4308251vI	v!					

nuclear autoantigenic sperm protein (histone-bindi	NASP	4678	NP_751896	NM_172164	4C	mioa9093 4C
DKFZP564G2 DKFZP564G2022 protein 022	DKFZP564G2 022	25963	NP_056312	NM_015497	40	mioa9060 4C
ubiquitin-like 5		59286; 5300 UBLS	NP_077268	NM_024292	4C	mioa9033 4C
DKFZp564K1 implantation-associated protein 42	DKFZp564K1 42	84061	NP_115497	NM_032121	4C	mioa9007 4C
protein phosphatase 1, catalytic subunit, beta iso	PPPICB	5500	NP_996760	NM_002709	4C	mioa8998 4C
ribosomal protein S8		6202; 94161 RPS8	NP_001003	NM_001012	4C	mioa8984 4C
glyceronephosphate O-acyltransfcrase	GNPAT	8443	NP_055051	NM_014236	4C	mioa8970 4C
erythrocyte membrane protein band 4.1-like 2	EPB41L2	2037	NP_001422	NM_001431	4C	mioa8952 4C
mannose-6-phosphate receptor binding protein 1	M6PRBP1	10226	NP_005808	NM_005817	4C	mioa8946 4C
interleukin enhancer binding factor 3, 90kDa	ILF3	3609; 147727	NP_703194	NM_012218	4C	mioa8912 4C
chromosome 9 open reading frame 5	C9orf5	23731	NP_114401	NM_032012	4C	mioa8886 4C
angiopoietin-like 1	ANGPTL1	9068	NP_004664	NM_004673	4C	mioa8864 4C
actin, gamma 1	ACTG1	71	NP_001605	NM_001614	4C	mioa8852 4C
l factor (complement)	IF.	3426	NP_000195	NM_000204	4C	mioa8851 4C
hyperparathyroidism 2 (with jaw tumor)	HRPT2	79577	NP_078805	NM_024529	4C	mioa8811 4C
stromal cell-derived factor 2	SDF2	6388	NP_008854	NM_006923	4C	mioa8796 4C
B-cell CLL/lymphoma 6 (zinc finger protein 51)		604; 389185 BCL6	NP_620309	NM_138931	4C	mioa8774 4C
FLJ42280 protein	FLJ42280	401388; 7979; 402566	NP_997386	NM_006304	4C	mioa8773 4C
PEST-containing nuclear protein	PCNP	57092	NP_065090	NM_020357	4C	mioa8647 4C
E2F transcription factor 6	E2F6	1876	NP_997705	NM_198258	40	mioa8548 4C
Epstein-Barr virus induced gene 2 (lymphocyte-spec	EBI2	1880	NP_004942	NM_004951	4C	mioa8539 4C
ring finger protein 130	RNF130	55819	NP_060904	NM_018434	4C	mioa8314 4C
ATPase inhibitory factor 1	ATPIFI	93974	NP_835498	NM_178191	4C	mioa7602 4C

NYI-4308251v1

RABIIA, member RAS oncogene family	RABIIA	8766	NP_004654	NM_004663	7.4C	miob0877 4C
valosin-containing protein	VCP	7415	NP_009057	NM_007126	5 4C	miob0865 4C
splicing factor, arginine/serine-rich 2, interacti	SFRS2IP	9169	NP_004710	NM_004719	64C	miob0496 4C
ubiquilin 2	UBQLN2	29978	NP_038472	NM_013444	14C	miob0361 4C
hypothetical protein MGC33190	MGC33190	222255	NP_689962	NM_152749	7 4C	miob0207 4C
phosphoprotein enriched in astrocytes 15	PEA15	8682; 844	NP_003759	NM_003768	2 1 6	miob0202 4C
MIx interactor	MONDOA	22877	NP_055753	NM_014938	94C	miob0189 4C
t-complex-associated-testis-expressed 1-like 1	TCTELI	6993	NP_006510	NM_006519	8 4C	miob0178 4C
hypothetical protein LOC51244	LOC51244	51244	NP_057558	NM_016474	7 4C	miob0167 4C
PC326 protein	PC326	55827	NP_060912	NM_018442	44C	miob0154 4C
protein kinase C, nu	PRKCN	23683	NP_005804	NM_005813	5 4C	mioa9935 4C
BTAF1 RNA polymerase II, B-TFIID transcription fac	BTAFI	9044	NP_003963	NM_003972	14C	mioa9891 4C
STAM binding protein	STAMBP	10617	NP_998787	NM_006463	14C	mioa9831 4C
topoisomerase (DNA) II alpha 170kDa	TOP2A	7153	NP_001058	NM_001067	2 4C	mioa9792 4C
chromosome 6 open reading frame 209	C6orf209	55788	NP_060838	NM_018368	7 4C	mioa9717 4C
CocoaCrisp	LOC83690	83690	NP_113649	NM_031461	6 4C	mioa9666 4C
	KIAA0266	KIAA0266	9724	NM_021645	9 4C	mioa9649 4C
PMS1 postmeiotic segregation increased 1 (S. cerev	PMSI	5378	NP_000525	NM_000534	0 4C	mioa9630 4C
chaperonin containing TCP1, subunit 3 (gamma)	CCT3	7203	NP_005989	NM_005998	1 4C	mioa9581 4C
zinc metalloproteinase (STE24 homolog, yeast)	ZMPSTE24	10269	NP_005848	NM_005857	0 4C	mioa9510 4C
thioredoxin-like 2	TXNL2	10539	NP_006532	NM_006541	15 4C	mioa9505 4C
CD109 antigen (Gov platelet alloantigens)	CD109	135228	NP_598000	NM_133493	3 4C	mioa9473 4C
mitogen-activated protein kinase 9	MAPK9	5601	NP_620709	NM_139069	44C	mioa9294 4C
				NM_006585	9 4C	mioa9179 4C
hyaluronan and proteoglycan link protein 1	HAPLNI	1404	NP_001875	NM_001884	4 4C	mioa9154 4C

GNAS complex locus	GNAS	2778	NP_536351	NM_080425	4C	miob2855 4C
cathepsin S	CTSS	1520	NP_004070	NM_004079	40	miob2836/4C
interferon gamma receptor 2 (interferon gamma tran	IFNGR2	3460	NP_005525	NM_005534	6	m10b2743-4C
SNF2 histone linker PHD RING helicase	SHPRH	257218	NP_775105	NM_173082	4C	miob2705 4C
salvador homolog 1 (Drosophila)	SAVI	60485	NP_068590	NM_021818	4C	miob2700 4C
N-glycanase I	NGLYI	55768	NP_060767	NM_018297	4C	miob2687 4C
serologically defined colon cancer antigen 8	SDCCAG8	10806	NP_006633	NM_006642	40	miob2492 4C
H3 histone, family 3B (H3.3B)	Н3F3В	3021	NP_005315	NM_005324	4C	miob2375 4C
Pirin	PIR	8544	NP_003653	NM_003662	4C	miob2227/4C
N-terminal asparagine amidase	NTANI	123803	NP_775745	NM_173474	4C	miob2067 4C
glia maturation factor, gamma	GMFG	9535	NP_004868	NM_004877	4C	miob1789 4C
secreted phosphoprotein 1 (osteopontin, bone sialo	SPPI	6696	NP_000573	NM_000582	4C	miob1734 4C
microfibrillar associated protein 5	MFAP5	8076	NP_003471	NM_003480	4C	miob1506 4C
				NM_014684	4C	miob1493 4C
thrombospondin I	THBSI	7057	NP_003237	NM_003246	4C	miob1337 4C
DKFZP434F091 protein	DKFZP434F0 91	25917	NP_056268	NM_015453	÷	m1001326 4C
aarF domain containing kinase 2	ADCK2	90956	NP_443085	NM_052853	t c	m10b1231 4C
polycystic kidney disease 2 (autosomal dominant)	PKD2	5311	NP_000288	NM_000297	40	miobil 15 4C
acyl-CoA synthetase long-chain family member 4	ACSL4	2182	NP_075266	NM_022977	4C	miob1062 4C
matrix Gla protein	MGP	4256	NP_000891	NM_000900	4C	miob1016 4C
collagen, type III, alpha I (Ehlers-Danios syndrom	COL3A1	1281	NP_000081	NM_000090	4C	miob1001 4C
regulatory factor X-associated ankyrin-containing	RFXANK	8625	NP_604389	NM_003721	4C	miob0974 4C
molecule possessing ankyrin repeats induced by lip	MAIL	64332	NP_113607	NM_031419	4C	miob0973 4C
early endosome antigen 1, 162kD	EEAI	8411	NP_003557	NM_003566	4C	miob0939 4C
hypothetical protein FLJ10094	FLJ10094	33068	NF_000403			

NYI-4308251v1

translocase of inner mitochondrial membrane 17 hom	TIMM17A	10440	NP_006326	NM_006335		m10b4238 4C
chromosome 20 open reading frame 104	C20orf104	51230		NM_016436		miob4157 4C
CD151 antigen	CD151	977	NP_620599	NM_004357		miob4058 4C
paralemmin 2	PALM2	114299; 11217	NP_443749	NM_007203		m10b4055 4C
HSPC154 protein	HSPC154	29090	NP_054896	NM_014177		miob4037 4C
RNA binding motif (RNPI, RRM) protein 3	RBM3	5935	NP_006734	NM_006743		miob3982 4C
ring finger protein 11	RNFII	26994	NP_055187	NM_014372		miob3953 4C
				XM_087525	4C	miob3938 4C
nuclear factor I/B	NFIB	4781	NP_005587	NM_005596	4C	miob3911 4C
S-phase kinase-associated protein 1A (p19A)	SKP1A	6500	NP_733779	NM_006930	40	miob3898 4C
mitogen-activated protein kinase kinase kinase kin	MAP4K4	9448	NP_663720	NM_145686	4C	miob3763 4C
Rho-associated, coiled-coil containing protein kin	ROCK1	6093	NP_005397	NM_005406	40	miob3696 4C
metastasis suppressor 1	MTSSI	9788	NP_055566	NM_014751	40	miob3690 4C
ubiquitin specific protease 47	USP47	55031	NP_060414	NM_017944	4C	miob3684 4C
signal transducing adaptor molecule (SH3 domain an	MATS	8027	NP_003464	NM_003473	40	miob3531 4C
non-metastatic cells 2, protein (NM23B) expressed	NME2	4831	NP_002503	NM_002512	4C	miob3477 4C
low density lipoprotein receptor-related protein 8	LRP8	7804	NP_150643	NM_004631	4C	miob3471 4C
arginine-rich, mutated in early stage tumors	ARMET	7873	NP_006001	NM_006010	4C	miob3461 4C
Williams-Beuren syndrome chromosome region 1	WBSCRI	7458	NP_114381	NM_022170	4C	miob3443 4C
WNT1 inducible signaling pathway protein 3	WISP3	8838	NP_937882	NM_003880	4C	miob3426 4C
ecotropic viral integration site 2A	EV12A	2123	NP_055025	NM_014210	4C	miob3411 4C
				NM_002450	4C	miob3396 4C
heterogeneous nuclear ribonucleoprotein F	HNRPF	3185	NP_004957	NM_004966	4C	miob3348 4C
bone morphogenetic protein 6	ВМР6	654	NP_001709	NM_001718	4C	miob3131 4C
zinc finger protein 43 (HTF6)	ZNF43	7594; 7757	NP_003414	NM_007153	6	miob3044 4C
			100000	NA 003153	30	2

NYI-4308251v1

hemoglobin, beta	нвв	3043	NP_000509	NM_000518	Ċ	miob6419 4C
MO25 protein	MO25	51719	NP_057373	NM_016289	Ċ	m10b6373 4C
NRAS-related gene	DISI55E	7812	NP_009089		C	m10b63724C
a disintegrin-like and metalloprotease (reprolysin	ADAMTS5	11096	NP_008969		C	m10b6223 4C
v-yes-1 Yamaguchi sarcoma viral oncogenc homolog 1	YESI	7525	NP_005424		C	m10b5736 4C
HMG-box transcription factor I	HBP1	26959	NP_036389		C	m10b5699 4C
peroxisomal biogenesis factor 3	PEX3	8504	NP_003621	NM_003630	, C	miob5675 4C
suppressor of Ty 3 homolog (S. cerevisiae)	SUPT3H	8464	NP_852001	NM_003599	tC.	miob5646 4C
histone I, H4f	HIST1H4F	8361; 8364	NP_003531	NM_003542	,	miob5495 4C
nuclear receptor coactivator 4	NCOA4	1 508	NP_005428	NM_005437	ť	miob5412 4C
LAG1 longevity assurance homolog 2 (S. cerevisiae)	LASS2	29956	NP_859530	NM_181746	ť	miob50164C
l factor (complement)	IF	3426	NP_000195	NM_000204	to	miob4975 4C
serologically defined colon cancer antigen 10	SDCCAG10	10283	NP_005860	NM_005869	to	m10b4956 4C
collagen, type II, alpha I (primary osteoarthritis	COL2A1	1280; 4670	NP_149162	NM_001844	†C	miob4876 4C
hypothetical protein MGC4189	MGC4189	84268	NP_115684	NM_032308	Ĉ	m10b4867 4C
zinc finger protein 175	ZNF175	7728	NP_009078	NM_007147	6	miob4860 4C
nuclear transcription factor, X-box binding 1	NFX1	4799	NP_667345	NM_002504	+C	miob4836/4C
high-glucose-regulated protein 8	HGRG8	51441	NP_057342	NM_016258	+C	miob4793/4C
SP110 nuclear body protein	SP110	3431	NP_536349	NM_080424	4C	miob4743 4C
Gardner-Rasheed feline sarcoma viral (v-fgr) oncog	FGR	2268	NP_005239	NM_005248	40	miob4712.4C
TATA element modulatory factor 1	TMF1	7110	NP_009045	NM_007114	4C	miob4673 4C
ADP-ribosylation factor 1	ARFI	375	NP_001649	NM_001658	4C	m10b4593 4C
general transcription factor IIIC, polypeptide 3,	GTF3C3	9330	NP_036218	NM_012086	40	miob4574 4C
sorting nexin 2	SNX2	6643	NP_003091	NM_003100	4C	miob4570 4C
tetraspan l	TSPAN-I	10103	NP_005718	NM_005727	40	miob4475 4C
					-	

miob6430 4C	4C	NM 006559	NP 006550	10657	KHDRRSI	KH domain containing DNA Linds
miob6437 4C	4C	NM 021227	NP 067050	58505	וניסומים	ren domain containing, KNA binding, signal transduc
mi-h6/56	5	NAME OF THE PARTY	NE 00/000	30303	DC2	DC2 protein
m10b6426 4C	ć.	NM_001412	NP_001403	1964	EIFIA	eukaryotic translation initiation factor IA
miob6562 4C	4C	NM_002416	NP_002407	4283	CXCL9	chemokine (C-X-C motif) ligand 9
miob6595 4C	4C	NM_018448	NP_060918	55832	TIP120A	TBP-interacting protein
miob6610 4C	4C	NM_001885	NP_001876	1410	CRYAB	crystallin, alpha B
miob6797 4C	4C	NM_004735	NP_004726	9208; 375316	LRRFIPI	leucine rich repeat (in FLII) interacting protein
miob6821 4C	4C	NM_019006	NP_061879	54469	AWPI	protein associated with PRK1
miob6881 4C	4C	NM_007285	NP_009216	11345	GABARAPL2	GABARAPL2 GABA(A) receptor-associated protein-like 2
miob6904 4C	4C	NM_182851	NP_878272	57820	CCNBHPI	
miob6988 4C	4C	NM_006997	NP_996744	10579	TACC2	transforming, acidic coiled-coil containing protei
miob7109 4C	6	NM_001414	NP_001405	1967	EIF2B1	eukaryotic translation initiation factor 2B, subun
miob7156.4C	6	NM_001356	NP_076829	1654	DDX3X	DEAD (Asp-Glu-Ala-Asp) box polypeptide 3, X-linked
m10b730914C	Ĉ.	NM_002669	NP_002660	5356	PLRGI	pleiotropic regulator 1 (PRL1homolog, Arabidopsis)
miob7373/4C	40	NM_145808	NP_665807	136319	MTPN	myotrophin
miob7391 4C	ð	NM_024071	NP_076976	79038	ZFYVE21	zinc finger, FYVE domain containing 21
miob7638 4C	4C	NM_005261	NP_859053	2669	GEM	GTP binding protein overexpressed in skeletal musc
miob8143 4C	tC .	NM_021243				
miob8214 4C	Ċ.	NM_018555	NP_061025	55422	ZNF331	zinc finger protein 331
miob8320 4C	t	NM_003860	NP_003851	8815	BANFI	barrier to autointegration factor [
miob8341 4C	tC Ot	NM_012308	NP_036440	22992	FBXL11	F-box and leucine-rich repeat protein [1]
miob8572 4C	£C.	NM_152852	NP_690591	64231	MS4A6A	membrane-spanning 4-domains, subfamily A, member 6
miob8609 4C	Ę.	NM_015947	NP_057031	51008	ASCCI	activating signal cointegrator 1 complex subunit 1
miob8657.4C	C	NM_002719	NP_848703	5527	PPP2R5C	protein phosphatase 2, regulatory subunit B (B56),
miob8694 4C	Č	NM_138798	NP_620153	129531	LOC129531	hypothetical protein BC018453

NY1-4308251v1

miob8711 4C	4C	NM_016322	NP_057406	51552	RAB14	RAB14, member RAS oncogene family
miob8812 4C	4C	NM_014887	NP_055702	10443	PFAAP5	phosphonoformate immuno-associated protein 5
miob8932 4C	4C	NM_000104	NP_000095	1545	СҮРІВІ	cytochrome P450, family 1, subfamily B, polypeptid
miob8947 4C	4C	NM_005594	NP_005585	4666; 5557	NACA	nascent-polypeptide-associated complex alpha polyp
miob9052 4C	4C	NM_021201	NP_996823	58475	MS4A7	membrane-spanning 4-domains, subfamily A, member 7
miob9065 4C	4C	NM_031885	NP_114091	583	BBS2	Bardet-Biedl syndrome 2
miob9121 4C	4C	NM_018229	NP_060699	55745	C14orf108	chromosome 14 open reading frame 108
miob9185 4C	4C	NM_015275	NP_056090	23325	KIAA1033	KIAA1033 protein
miob9284 4C	4C	NM_001443	NP_001434	2168	FABP1	fatty acid binding protein 1, liver
miob9336 4C	40	NM_013386	NP_998816	29957	DKFZp586G0 123	DKFZp586G0 calcium-binding transporter 123
miob93934C	4C	NM_004404	NP_004395	4735; 55917 NEDD5		neural precursor cell expressed, developmentally d
miob9848/4C	4C	NM_002725	NP_958505	5549	PRELP	proline arginine-rich end leucine-rich repeat prot
miob9907 4C	4C	NM_006606	NP_697043	10741	RBBP9	retinoblastoma binding protein 9
mioc0090 4C	6	NM_004117	NP_004108	2289; 401257	FKBP5	FK506 binding protein 5
mioc0121 4C	<u>₹</u>	NM_022731	NP_073568	64710	NUCKS	nuclear ubiquitous casein kinase and cyclin-depend
mioc0222 4C	6	NM_017654	NP_060124	54809	FLJ20073	FLJ20073 protein
mioc0317 4C	4C	NM_173582	NP_775853	283209	PGM2L1	phosphoglucomutase 2-like I
mioc0375 4C	4C	NM_020182	NP_954640	56937	TMEPAI	transmembrane, prostate androgen induced RNA
mioc0741 4C	4C	NM_032747	NP_116136	84833	USMG5	upregulated during skeletal muscle growth 5
mioc0824 4C	4C	NM_020221				
mioc0899 4C	ł6	NM_014786	NP_055601	9828	ARHGEF17	Rho guanine nucleotide exchange factor (GEF) 17
mioc0950 4C	40	NM_031935	NP_114141	83872	FIBL-6	hemicentin
mioc1060 4C	¢C	NM_024666	NP_078942	79719	FLJ11506	hypothetical protein FLJ11506
mioc1122 4C	4C	NM_007266	NP_009197	11321	XABI	XPA binding protein l
mioc1198 4C	ţ	NM_004331	NP_004322	665	BNIP3L	BCL2/adenovirus E1B 19kDa interacting protein 3-li
NYI-4308251v1	_					

N-myristoyltransferase	ITMN	4836	NP 066565	NM 021079		111062/10140
RAB6A, member RAS oncogene family	RAB6A	5870				111003618 40
RAB4A, member RAS oncogene family		5867; 10638 RAB4A				1110033/440
solute carrier family 25 (mitochondrial carrier: p	SLC25A3	5250				1110C3430 4C
alcohol dehydrogenase IB (class I), beta polypepti	ADHIB	125	NP_000659			mioc3208 4C
sodium channel modifier I	SCNMI	79005	NP_076946			mioc3206/4C
caldesmon 1	CALDI	800	NP_149347	NM_033138	Ċ	m10c312/4C
nuclear domain 10 protein	NDP52	10241	NP_005822	NM_005831	Ċ	mioc2950 4C
RAB5A, member RAS oncogene family	RAB5A	5868	NP_004153	NM_004162	Ċ	mioc2911 4C
hypothetical protein MGC12466	MGC12466	93474	NP_149990	NM_033213	Č	mioc2880 4C
ubiquitin specific protease 9, X-linked (fat facet	USP9X	8239	NP_068706	NM_004652	C	mioc2806 4C
PERP, TP53 apoptosis effector	PERP	64065	NP_071404	NM_022121	Č	mioc2/26/4C
peptidyl-prolyl isomerase G (cyclophilin G)	PPIG	9360	NP_004783	NM_004792	ō	m10c2694 4C
heterogeneous nuclear ribonucleoprotein H2 (H)	HNRPH2	3188	NP_062543	NM_019597	Ö	m10c2592 4C
TCDD-inducible poly(ADP-ribose) polymerase	TIPARP	25976	NP_056323	NM_015508	to	mioc2539 40
zinc finger protein 265	ZNF265	9406	NP_976225	NM_005455	7	111002219 40
proteasome (prosome, macropain) 26S subunit, ATPas	PSMC2	5701	NP_002794	NM_002803	t	mioc21/3 40
protein kinase C-like 2	PRKCL2	5586	NP_006247	NM_006256	to	mioc2166 4C
ARP8 actin-related protein 8 homolog (yeast)	ACTR8	93973	NP_075050	NM_022899	6	mioc2074 4C
COX11 homolog, cytochrome c oxidase assembly prote	COXII	1353	NP_004366	NM_004375	40	m10c2039 4C
glioma tumor suppressor candidate region gene 2	GLTSCR2	29997	NP_056525	NM_015710	t	m10c2019 4C
DKFZP564D1 DKFZP564D116 protein	DKFZP564D1 16	26123	NP_056446	NM_015631	t	mioc1928 4C
histone deacetylase 9	HDAC9	9734	NP_848512	NM_014707	4C	mioc1609 4C
LIM domain containing preferred translocation part	LPP	4026	NP_005569	NM_005578	4C	m10c1440 4C

mioc3726 4C	4C	NM 005699	NP 766632	10068	IL18BP	interleukin 18 hinding protein
mioc3906 4C	4C	NM_013255	NP_037387	4289	MKLN1	muskelin I, intracellular mediator containing kelc
mioc3930 4C	4C	NM_003131	NP_003122	6722	SRF	serum response factor (c-fos serum response elemen
mioc3958 4C	4C	NM_004349	NP_783554	862	CBFA2T1	core-binding factor, runt domain, alpha subunit 2;
mioc4022 4C	4C	NM_018286	NP_060756	55273	FLJ10970	hypothetical protein FLJ10970
mioc4089 4C	4C	NM_139286	NP_644815	246184	CDC26	cell division cycle 26
mioc4247 4C	4C	NM_001788	NP_001779	989	CDC10	CDC10 cell division cycle 10 homolog (S. cerevisia
mioc4290 4C	4C	NM_006937	NP_008868	6613	SMT3H2	SMT3 suppressor of mif two 3 homolog 2 (yeast)
mioc4318 4C	4C	NM_032565	NP_115954	84650	EBPL	emopamil binding protein-like
mioc4366 4C	4C	NM_002693	NP_002684	5428	POLG	polymerase (DNA directed), gamma
mioc4420 4C	4C	NM_005717	NP_005708	10092	ARPC5	actin related protein 2/3 complex, subunit 5, 16kD
mioc4534 4C	4C	NM_001686	NP_001677	506	ATP5B	ATP synthase, H+ transporting, mitochondrial F1 co
mioc4641 4C	40	015000_MN	NP_000301	5538	PPT1	palmitoyl-protein thioesterase I (ceroid-lipofusci
mioc4667 4C	4C	NM_018472	NP_060942	55855; 404636	НТ011	uncharacterized hypothalamus protein HT011
mioc4696 4C	4C	NM_003194	NP_003185	8069	TBP	TATA box binding protein
mioc4766 4C	4C	NM_018457	NP_060927	54458	DKFZP564J1 57	DKFZp564J157 protein
mioc4925 4C	4C	NM_020648	NP_065699	57045	TWSGI	twisted gastrulation homolog 1 (Drosophila)
mioc5307 4C	4C	NM_203371	NP_976249	387758	LOC387758	similar to RIKEN cDNA 1110018M03
mioc5532 4C	4C	NM_006470	NP_006461	10626	TRIM16	tripartite motif-containing 16
mioc5643 4C	4C	NM_024665	NP_078941	79718	IRA1	likely ortholog of mouse IRA1 protein
mioc5664 4C	‡C	NM_006785	NP_776216	10892	MALTI	mucosa associated lymphoid tissue lymphoma translo
mioc5740 4C	10	101100 WN	NP_001092	60; 71	ACTB	actin, beta
mioc6075 4C	4C	NM_024334	NP_077310	79188	MGC3222	hypothetical protein MGC3222
mioc6114 4C	4C	NM_004830	NP_057063	9439	CRSP3	cofactor required for Sp1 transcriptional activati
mioc6260 4C	t)	NM_199511	NP_955806	151887	URB	steroid sensitive gene 1
NYI-4308251v1	v.					

APPENDIA B

chromosome 6 open reading frame [1]	C6orf111	25957	NP_116259	NM_032870	6	m10c8479 4C
	FLJ37035 protein	FLJ37035	399821	NM_207425	5	mioc8434 4C
dihydropyrimidinase-like 2	DPYSL2	1808	NP_001377	NM_001386	10	mioc8423 4C
MAWD binding protein	MAWBP	64081	NP_071412	NM_022129	ļ.	mioc8410 4C
hypothetical protein BC008217	LOC92906	92906	NP_612403	NM_138394	Ď	mioc8379 4C
sel-1 suppressor of lin-12-like (C. elegans)	SELIL	6400	NP_005056	NM_005065	, F	mioc8057 4C
transcriptional coactivator tubedown-100	TBDN100	80155	NP_476516	NM_057175	tc .	mioc7998 4C
Niemann-Pick disease, type C2	NPC2	10577	NP_006423	NM_006432	ħ	mioc7895 4C
hypothetical protein DC50	DC50	81892	NP_112487	NM_031210	ţ	mioc7818 4C
hypothetical protein FLJ10986	FLJ10986	55277	NP_060761	NM_018291	ţC	mioc7807 4C
chromosome 16 open reading frame 33	C16orf33	79622	NP_078847	NM_024571	t	mioc7764 4C
membrane protein, palmitoylated 6 (MAGUK p55 subfa	MPP6	51678	NP_057531	NM_016447	to	mioc7744 4C
uncharacterized hypothalamus protein HT007	HT007	55863	NP_060950	NM_018480	Ť	mioc7686 4C
prostaglandin E synthase	PTGES	9536	NP_942092	NM_004878	Ť	mioc7561 4C
hypothetical protein FLJ22789	FLJ22789	84190	NP_115606	NM_032230	Ť	mioc7509 4C
dishevelled associated activator of morphogenesis	DAAMI	23002	NP_055807	NM_014992	+C	mioc7444 4C
protein tyrosine phosphatase, receptor type, C	PTPRC	5788	NP_563580	NM_002838	tc	mioc7370 4C
chromosome 20 open reading frame 38	C20orf38	55304	NP_060797	NM_018327	4C	mioc7360 4C
hypothetical protein FLJ20701	FLJ20701	55022	NP_060403	NM_017933	40	mioc7331 4C
kelch domain containing 2	KLHDC2	23588	NP_055130	NM_014315	40	mioc7260 4C
lymphocyte antigen 75	LY75	4065	NP_002340	NM_002349	40	mioc7170 4C
DnaJ (Hsp40) homolog, subfamily B, member 11	DNAJBII	51726	NP_057390	NM_016306	40	mioc6997 4C
COP9 constitutive photomorphogenic homolog subunit	COPS5	10987	NP_006828	NM_006837	4C	mioc6987 4C
chromosome 14 open reading frame 139	C14orf139	79686	NP_078909	NM_024633	4C	mioc6847 4C
zinc finger, DHHC domain containing 7	ZDHHC7	55625	NP_060210	NM_017740	6	mioc6312 4C

111000017	t	096170 ININI	NP 8//495	41/0	MCLI	myeloid cell leukemia sequence 1 (BCL2-related)
mioc8682 4C	4C	NM_021104	NP_066927	6171	RPL41	ribosomal protein L41
mioc8694 4C	4C	NM_016316	NP_057400	51455	REVIL	REVI-like (yeast)
miod0340 4C	4C	NM_016127	NP_057211	51669	MGC8721	hypothetical protein MGC8721
miod0441 4C	4C	NM_176824	NP_789794	55212	BBS7	Bardet-Biedl syndrome 7
miod0592 4C	4C	NM_000255	NP_000246	4594	TUM	methylmalonyl Coenzyme A mutase
miod0686 4C	4C	XM_071675				
miod1108/4C	4C	NM_001949	NP_001940	1871	E2F3	E2F transcription factor 3
miod1195 4C	4C	NM_014480	NP_055295	27300; 401932	ZNF544	zinc finger protein 544
miod1236 4C	4C	NM_017824	NP_060294	54708	FLJ20445	hypothetical protein FLJ20445
miod1331 4C	4C	XM_084964				
miod1389 4C	4C	NM_004663	NP_004654	8766	RABIIA	RABIIA, member RAS oncogene family
miod1448/4C	40	NM_015920	NP_057004	51065	RPS27L	ribosomal protein S27-like
miod1542 4C	4C	NM_018502	NP_060972	55374	PRO1580	hypothetical protein PRO1580
miod 1558 4C	4C	NM_007173	NP_009104	86011	SPUVE	protease, serine, 23
miod18114C	4C	NM_018050	NP_060520	54682	MANSCI	MANSC domain containing 1
miod1925 4C	40	NM_183422	NP_904358	8848	TGFB114	transforming growth factor beta 1 induced transcri
miod1942 4C	4C	NM_030921				
miod2025 4C	4C	NM_018017	NP_060487	55088	C10orf118	chromosome 10 open reading frame 118
miod2128 4C	4C	NM_002526	NP_002517	4907	NTSE	5'-nucleotidase, ecto (CD73)
miod2323 4C	4C	NM_030777	NP_110404	81031	SLC2A10	solute carrier family 2 (facilitated glucose trans
miod2330 4C	ţ.	NM_032427	NP_115803	84441	MAML2	mastermind-like 2 (Drosophila)
miod2412 4C	4C	NM_006335	NP_006326	10440	TIMM17A	translocase of inner mitochondrial membrane 17 hom
miod2525 4C	†C	NM_002734	NP_997637	5573	PRKARIA	protein kinase, cAMP-dependent, regulatory, type I
miod2635 4C	č	NM 019051	NP 061924	54534	MRPL50	mitochondrial ribosomal protein 1 50

HGFL gene	MGC17330	113791	NP_443112	NM_052880	4C	miod6029 4C
Sjogren syndrome antigen B (autoantigen La)	SSB	6741	NP_003133	NM_003142	40	miod5707 4C
ornithine decarboxylase antizyme 1	OAZI	4946	NP_004143	NM_004152	4C	miod5703 4C
B-cell scaffold protein with ankyrin repeats 1	BANKI	55024	NP_060405	NM_017935	40	miod5698 4C
pyridoxine-5'-phosphate oxidase	PNPO	55163	NP_060599	NM_018129	4C	miod5651 4C
ADP-ribosylation factor guanine nucleotide factor	EFA6R	23362	NP_996792	NM_015310	4C	miod5505 4C
putatative 28 kDa protein	LOC56902	56902	NP_064528	NM_020143	4C	miod5369 4C
hypothetical protein MGC40157	MGC40157	125144	NP_689563	NM_152350	4C	miod5349 4C
hypothetical protein FLJ23221	FLJ23221	79630	NP_078855	NM_024579	4C	miod5310 4C
component of oligomeric golgi complex 3	COG3	83548	NP_113619	NM_031431	4C	miod5123 4C
proline synthetase co-transcribed homolog (bacteri	PROSC	11212	NP_009129	NM_007198	4C	miod5030 4C
HRDI protein	HRD1	84447	NP_757385	NM_172230	4C	miod4759 4C
delta sleep inducing peptide, immunoreactor	DSIPI	1831	NP_932174	NM_198057	4C	miod4539 4C
chromosome 20 open reading frame 108	C20orf108	116151	NP_543011	NM_080821	4C	miod4449 4C
NADH dehydrogenase (ubiquinone) 1 beta subcomplex,	NDUFB3	4709	NP_002482	NM_002491	4C	miod4407 4C
hypothetical protein FLJ10292	FLJ10292	55110	NP_060518	NM_018048	4C	miod4348 4C
CSE1 chromosome segregation 1-like (yeast)	CSEIL	1434	NP_803185	NM_001316	4C	miod4342 4C
chromosome 20 open reading frame 14	C20orf14	24148	NP_036601	NM_012469	4C	miod4142 4C
RB1-inducible coiled-coil 1	RBICCI	9821	NP_055596	NM_014781	4C	miod4140 4C
				XM_032054	łC	miod3854 4C
FK506 binding protein 5	FKBP5	2289; 401257	NP_004108	NM_004117	4C	miod3591 4C
CSRP2 binding protein	CSRP2BP	57325	NP_808779	NM_020536	4C	miod3468 4C
RUN and FYVE domain containing 2	RUFY2	55680	NP_060457	NM_017987	4C	miod2837 4C
hypothetical gene supported by AL449243	LOC91689	91689	NP_201575	NM_033318	4C	miod2665 4C
arginine-rich, mutated in early stage tumors	ARMET	7873	NP_006001	NM_006010	4C	miod2639 4C

insulin-like growth factor binding protein 5	IGFBP5	3488	NP_000590	NM_000599	4C	ncr0212
interferon gamma receptor l	IFNGR1	3459	NP_000407	NM_000416	40	ncr0194
sema domain, immunoglobulin domain (lg), short bas	SEMA3C	10512	NP_006370	NM_006379	†C	1
ribosomal protein L34	RPL34	6164	NP_296374	NM_033625	4C	1
fragile X mental retardation 1	FMR1	2332	NP_002015	NM_002024	4C	1
nuclear receptor binding factor 2	NRBF2	29982	NP_110386	NM_030759	ô	1
tenascin C (hexabrachion)	TNC	3371	NP_002151	NM_002160	4C	ncr0025
eukaryotic translation initiation factor 2, subuni	EIF2S2	8894	NP_003899	NM_003908	4C	ncr0019
stoned B-like factor	SBLF	11037	NP_006864	NM_006873	4C	miod7457 4C
leucine rich repeat containing 19	LRRC19	64922	NP_075052	NM_022901	†Ĉ	miod7440 4C
hypothetical protein MGC14817	MGC14817	84298	NP_115714	NM_032338	ð	miod7414 4C
ATPase, H+ transporting, lysosomal 9kDa, V0 subuni	ATP6V0E	8992	NP_003936	NM_003945	ħ	miod7351 4C
prickle-like 2 (Drosophila)	PRICKLE2	166336	NP_942559	NM_198859	ħ	miod7337 4C
neural precursor cell expressed, developmentally d	NEDD9	4739	NP_892011	NM_006403	40	miod7243 4C
THAP domain containing 6	THAP6	152815	NP_653322	NM_144721	4C	miod6947 4C
histidine triad nucleotide binding protein 2	HINT2	84681	NP_115982	NM_032593	4C	miod6845 4C
				XM_087279	6	miod6731 4C
hypothetical protein MGC17943	MGC17943	90488	NP_689474	NM_152261	6	miod6560 4C
ubiquitin specific protease 9, X-linked (fat facet	USP9X	8239	NP_068706	NM_004652	4C	miod6467 4C
signal peptide, CUB domain, EGF-like 2	SCUBE2	57758	NP_066025	NM_020974	6	miod6437/4C
DnaJ (Hsp40) homolog, subfamily C, member 10	DNAJC10	54431	NP_061854	NM_018981	4C	miod6238/4C
zinc finger protein 23 (KOX 16)	ZNF23	7571; 390738	NP_666016	NM_145911	40	miod6162 4C
translation factor suil homolog	GC20	10289	NP_005866	NM_005875	4C	miod6068 4C
paraoxonase 2	PON2	5445	NP_000296	NM_000305	40	miod6044 4C
exportin, tRNA (nuclear export receptor for tRNAs)	XPOT	11260	NP_009166	NM_007235	4C	miod6041 4C

tumor differentially expressed i	TDEI	10955	NP_945179	NM_006811	4C	ncr1526
KIAA1287 protein	KIAA1287	57508	NP_065799	NM_020748	f)	ncr1437
hyaluronan and proteoglycan link protein 1	HAPLNI	1404	NP_001875	NM_001884	4C	1 -
				NM_014247	4C	ncr1352
NADH dehydrogenase (ubiquinone) 1 beta subcomplex,	NDUFB8	4714	NP_004995	NM_005004	4C	
dolichyl-phosphate mannosyltransferase polypeptide	DPM1	8813	NP_003850	NM_003859	to to	ncr1235
mesoderm induction early response	MI-ERI	57708	NP_065999	NM_020948	4C	ncr0976
integrin beta 3 binding protein (beta3-endonexin)	ITGB3BP	23421	NP_055103	NM_014288	£0	ncr0912
				NM_152446	4C	
ribosomal protein L36a-like	RPL36AL	6166	NP_000992	100100 MN	4C	ncr0847
myotubular myopathy 1	IMIM	4534	NP_000243	NM_000252	⁴ C	ncr0808
transcription factor Dp-2 (E2F dimerization partne	TFDP2	7029	NP_006277	NM_006286	4C	ncr0766
beta-2-microglobulin	B2M	567	NP_004039	NM_004048	4C	ncr0733
paraneoplastic antigen MA1	PNMAI	9240	NP_006020	NM_006029	4C	1
calmodulin I (phosphorylase kinase, delta)	CALMI	108	NP_008819	NM_006888	4C	ncr0615
putative nucleic acid binding protein RY-1	RYI	11017	NP_006848	NM_006857	4C	ncr0612
H3 histone, family 3B (H3.3B)	нзғзв	3021	NP_005315	NM_005324	4C	ncr0547
hypoxia-inducible protein 2	HIG2	29923	NP_037464	NM_013332	4C	ncr0531
transferrin receptor (p90, CD71)	TFRC	7037	NP_003225	NM_003234	4C	ncr0478
SEC31-like I (S. cerevisiae)	SEC31L1	22872	NP_057295	NM_014933	4C	ncr0438
dynein, cytoplasmic, light intermediate polypeptid	DNCLII	51143	NP_057225	NM_016141	4C	ncr0335
X-ray repair complementing defective repair in Chi	XRCC5	7520	NP_066964	NM_021141	4C	ncr0258
triple functional domain (PTPRF interacting)	TRIO	7204	NP_009049	NM_007118	6	ncr0240
chromosome 10 open reading frame 10	C10orf10	11067	NP_008952	NM_007021	4C	ncr0238
RAB2, member RAS oncogene family	RAB2	5862	NP_002856	NM_002865	4C	ncr0223

Williams Beuren syndrome chromosome region 20C	WBSCR20C Wi	260294; 155400;	NP_684281	NM_145645	4C	ncr3163
acyl-CoA synthetase long-chain family member 4	ACSL4 acy	2182	NP_075266	NM_022977	6	1
ribosomal protein L11	RPL11 rib	6135	NP_000966	NM_000975	t.	1
tachykinin, precursor 1 (substance K, substance P,	TAC1 tac	6863		NM_003182	4C	1
carnitine O-octanoyltransferase	CROT car	54677	NP_066974	NM_021151	4C	1
chromosome 6 open reading frame 111	C6orf111 chr	25957	NP_116259	NM_032870	4C	1
ring finger protein 149	RNF149 rin	284996	NP_775918	NM_173647	4C	1
SKI-interacting protein	SNW1 SK	22938	NP_036377	NM_012245	4C	1
mitogen-activated protein kinase-activated protein	MAPKAPK5 mi	8550	NP_620777	NM_139078	4C	ncr2717
				NM_004986	ć.	ncr2666
lung type-1 cell membrane-associated glycoprotein	TTA-2 lui	10630	NP_938203	NM_006474	£0	ncr2486
ubiquitin specific protease 33	USP33 ub	23032	NP_963920	NM_015017	4C	ncr2484
TRAF family member-associated NFKB activator	TANK TH	10010	NP_597841	NM_004180	4C	1
ATPase inhibitory factor 1	ATPIFI AT	93974	NP_835498	NM_178191	4C	
forkhead box P1	FOXP1 for	27086	NP_116071	NM_032682	40	ncr2304
integral type I protein	P24B int	23423	NP_031390	NM_007364	4C	ncr2293
transmembrane, prostate androgen induced RNA	TMEPAI tra	56937	NP_954640	NM_020182	4C	
mitofusin I	MFN1 mi	55669	NP_284941	NM_033540	4C	ncr2182
KIAA1536 protein	KIAA1536 KI	57658	NP_065949	NM_020898	4C	ncr2013
myosin, light polypeptide kinase	MYLK m;	4638	NP_444260	NM_053025	4C	ncr1912
A kinase (PRKA) anchor protein 13	AKAP13 A	11214	NP_658913	NM_006738	4C	ncr1876
intracisternal A particle-promoted polypeptide	IPP in	3652	NP_005888	NM_005897	4C	ncr1802
hydroxysteroid (17-beta) dehydrogenase 7	HSD17B7 hy	51478	NP_057455	NM_016371	4C	ncr1631
jumonji domain containing 1B	JMJDIB ju	51780	NP_057688	NM_016604	4C	ncr1563
				NM_014672	4C	ncr1550

Notch homolog 2 (Drosophila)	NOTCH2	4853	NP_077719	NM_024408	40	ncr4140
CD63 antigen (melanoma 1 antigen)	CD63	967	NP_001771	NM_001780	4C	ncr4126
hypothetical protein LOC51255	LOC51255	51255	NP_057578	NM_016494	4C	
cellular repressor of E1A-stimulated genes	CREG	8804	NP_003842	NM_003851	4C	ncr3948
deleted in liver cancer I	DLCI	10395	NP_872584	NM_182643	4C	ncr3843
junctional adhesion molecule 2	JAM2 j	58494	NP_067042	NM_021219	4C	ncr3837
esophageal cancer related gene 4 protein	ECRG4	84417	NP_115787	NM_032411	4C	ncr3811
protein tyrosine phosphatase type IVA, member I	PTP4A1	7803	NP_003454	NM_003463	4C	ncr3782
TAF2 RNA polymerase II, TATA box binding protein (TAF2	6873	NP_003175	NM_003184	4C	ncr3778
chromosome 11 open reading frame 10	Cllorf10 c	746	NP_055021	NM_014206	4C	ncr3751
Tax1 (human T-cell leukemia virus type I) binding	TAXIBPI	8887	NP_006015	NM_006024	4C	ncr3713
TAF12 RNA polymerase II, TATA box binding protein	TAF12	6883	NP_005635	NM_005644	4C	ncr3684
ribosomal protein L31	RPL31	0160	NP_000984	NM_000993	4C	ncr3614
ribonuclease, RNase A family, 4	RNASE4	6038; 283	NP_919412	NM_194430	4C	ncr3496
hypothetical protein FLJ20255	FLJ20255	54868	NP_060198	NM_017728	4C	ncr3465
interleukin 18 binding protein	IL18BP	10068	NP_766632	NM_005699	4C	ncr3434
thioredoxin-related transmembrane protein 2	TMX2	51075	NP_057043	NM_015959	4C	ncr3402
Sec61 beta subunit	SEC61B	10952	NP_006799	NM_00808	4C	ncr3396
KIAA0853	KIAA0853	23091	NP_055885	NM_015070	4C	ncr3368
ribosomal protein L35a	RPL35A	6165	NP_000987	NM_000996	4C	ncr3339
apoptosis, caspase activation inhibitor	AVEN	57099	NP_065104	NM_020371	4C	ncr3268
SMART/HDAC1 associated repressor protein	SHARP	23013	918550 AN	NM_015001	4C	ncr3237
non-SMC (structural maintenance of chromosomes) el	NSEI	197370	NP_659547	NM_145080	4C	ncr3197
dedicator of cytokinesis 1	DOCKI	1793	NP_001371	NM_001380	4C	ncr3172
		3403				

						-
a disintegrin-like and metalloprotease (reprolysin	ADAMTSI	9510	NP_008919	NM_006988	4C	ncr7672
transmembrane trafficking protein	TMP21	10972	NP_006818	NM_006827	4C	1
brain expressed X-linked 2	BEX2	84707	NP_116010	NM_032621		1
zinc finger protein 271	ZNF271	10778	NP_006620	NM_000025		1
GCIP-interacting protein p29	P29	25949	NP_997053	NM_015484		
major histocompatibility complex, class I, C	HLA-C	3107		NM_002117		1
purine-rich element binding protein A	PURA	5813	NP_005850	NM_005859		1
cytoplasmic FMR1 interacting protein 1	CYFIPI	23191	NP_055423	NM_014608		1
adaptor-related protein complex 2, mu 1 subunit	AP2M1	1173	NP_004059	NM_004068		1
HIV-1 rev binding protein 2	HRB2	11103	NP_008974	NM_007043	4C	1
leucine-rich PPR-motif containing	LRPPRC	10128	NP_573566	NM_133259	f.	1
myeloid/lymphoid or mixed-lineage leukemia 3	MLL3	58508	NP_733751	NM_170606	40	1
guanine nucleotide binding protein (G protein), al	GNA12	2771	NP_002061	NM_002070	ŧ	1
MCM4 minichromosome maintenance deficient 4 (S. ce	MCM4	4173	NP_877423	NM_005914	t.	1
ubiquitin specific protease 10	USP10	9100	NP_005144	NM_005153	t c	1
progestin induced protein	DD5	51366	NP_056986	NM_015902	ć.	1
major histocompatibility complex, class I, C	HLA-C	3107	NP_002108	NM_002117	40	1
zinc finger protein 161	ZNF161	7716	NP_009077	NM_007146	4C	ncr4656
polymerase (DNA-directed), delta interacting prote	POLDIP3	84271	NP_835237	NM_032311	4C	ncr4551
				XM_301731	4C	ncr4550
hypothetical protein FLJ35382	FLJ35382	163859	NP_689821	NM_152608	6	ncr4545
exosome component 2	EXOSC2	23404	NP_055100	NM_014285	4C	ncr4539
fibulin 2	FBLN2	2199	NP_001989	NM_001998	4C	ncr4452
catenin (cadherin-associated protein), beta 1, 88k	CTNNBI	1499	NP_001895	NM_001904	6	ncr4416
hypothetical protein MGC33887	MGC33887	201134	NP_659473	NM_145036	6	ncr4202

ncr7768	4C	NM_033055	NP_149044	64645	HIATI	hippocampus abundant transcript
ncr7813	4C	NM_004477	NP_004468	2483	FRG1	FSHD region gene I
ncr7852	4C	NM_000249	NP_000240	4292	MLHI	mutL homolog 1, colon cancer, nonnolyposis type 2
ncr7904	4C	NM_012479	NP_036611	7532	YWHAG	tyrosine 3-monooxygenase/hyptophan 5-monooxygenase/hyptophan 6-monooxygenase/hyptophan 6-monooxy
ncr7973	4C	NM_021227	NP 067050	58505	DC3	DC2 protein
ncr8041	4C	NM_012097	NP_817114	26225	ARLS	ADP-ribosylation factor-like 5
ncr8067	4C	NM_015878	NP_680479	51582	OAZIN	ornithine decarboxylase antizyme inhibitor
ncr8290	4C	NM_000740	NP_000731	1131	CHRM3	cholinergic receptor, muscarinic 3
ncr8542	4C	NM_001207	NP_001198	689; 220793 BTF3	BTF3	basic transcription factor 3
ncr8588	4C	NM_005104	NP_005095	6046	BRD2	bromodomain containing 2
ncr8693	4C	NM_003542	NP_003531	8361; 8364	HIST1H4F	histone I, H4f
ncr8811	4C	NM_016144	NP_057228	51397	COMMD10	COMM domain containing 10
ncr8843	60	NM_003640	NP_003631	8518; 10880 IKBKAP	IKBKAP	inhibitor of kappa light polypeptide gene enhancer in B-cells.
ncr8866	4C	NM_004155	NP_004146	5272	SERPINB9	serine (or cysteine) proteinase inhibitor, clade B
ncr8893	4C	NM_032320	NP_115696	84280	GMRP-1	K+ channel tetramerization protein
ncr8975	4C	NM_003347	NP_937800	7332	UBE2L3	ubiquitin-conjugating enzyme E2L 3
ncr8995	4C	NM_153366				
ncr9108	4C	NM_014188	NP_054907	29101	HSPC182	HSPC182 protein
ncr9165	4C	NM_000636	NP_000627	6648	SOD2	superoxide dismutase 2, mitochondrial
1	4C	NM_003407	NP_003398	7538	ZFP36	zinc finger protein 36, C3H type, homolog (mouse)
1	4C	NM_014437	NP_055252	27173	SLC39A1	solute carrier family 39 (zinc transporter), membe
1	4C	NM_006876	NP_006867	11041	B3GNT6	UDP-GleNAc:betaGal beta-1,3-N-acetylglucosaminyltr
	4C	NM_022777	NP_073614	64792	RABL5	RAB, member RAS oncogene family-like 5
	4C	NM_006910	NP_116015	5930	RBBP6	retinoblastoma binding protein 6
ncrb0033	4C	NM_001212	NP_001203	708	CIQBP	complement component 1, q subcomponent binding pro

NYI-4308251v1

ncrb0054 4C	4C	NM_007100	NP_009031	521	ATP51	ATP synthase, H+ transporting mitochondrial F0 co
ncrb0145 4C	4C	NM_014169	NP_054888	29082	C14orf123	chromosome 14 open reading frame 123
ncrb0262 4C	4C	NM_000671	NP_000662	128	ADHS	alcohol dehydrogenase 5 (class III), chi polypepti
ncrb0328	4C	NM_018950	NP_061823	3134	HLA-F	major histocompatibility complex, class I, F
ncrb0513	4C	NM_000903	NP_000894	1728	NQOI	NAD(P)H dehydrogenase, quinone I
ncrb0696 4C		NM_014706	NP_055521	9733	SART3	squamous cell carcinoma antigen recognised by T ce
ncrb0782 4C	4C	012100_WN	NP_001701	629	BF	B-factor, properdin
ncrb1373	4C	221100 WN	NP_001163	384	ARG2	arginase, type II
ncrb1438 4C		NM_033414	NP_219482	90441	ZNF622	zine finger protein 622
ncrb1456 4C		NM_031407				
ncrb1802 4C		NM_003760	NP_003751	8672	EIF4G3	eukaryotic translation initiation factor 4 gamma,
ncrb1956 4C		NM_019003	NP_061876	54466	SPIN2	spindlin family, member 2
ncrb2092 4C		NM_019111	NP_061984	3122	HLA-DRA	major histocompatibility complex, class II, DR alp
ncrb2266 4C		NM_022818	NP_073729	81631	MAPILC3B	microtubule-associated protein 1 light chain 3 bet
ncrb2288 4C		NM_004643	NP_004634	8106	PABPNI	poly(A) binding protein, nuclear 1
ncrb2544 4C		NM_018996	NP_061869	57690	KIAA1582	KIAA1582 protein
ncrb3001 4C		NM_025191	NP_079467	80267	Clorf22	chromosome 1 open reading frame 22
ncrb3003	4C	NM_032217	NP_942592	26057	ANKRD17	ankyrin repeat domain 17
ncrb3284	4C	NM_021079	NP_066565	4836	NMTI	N-myristoyltransferase 1
ncrb3301 4C		NM_020151	NP_644672	56910	STARD7	START domain containing 7
ncrb3329 4C		NM_005655	NP_005646	7071	TIEG	TGFB inducible early growth response
ncrb3585	4C	NM_001613	NP_001604	59	ACTA2	actin, alpha 2, smooth muscle, aorta
ncrb3702		NM_031229	NP_112506	10616	C20orf18	chromosome 20 open reading frame 18
ncrb3936 4C		NM_018046	NP_060516	55109	VG5Q	angiogenic factor VG5Q
ncrb3942 4C		NM_014892				

north/1020 //	J.	VICTOR MIN	100120 aid	100001	1000	
1010101	đ	INIVI JOLIJOH	NF_631624	122/04	MKPL32	mitochondrial ribosomal protein L52
ncrb4182 4C	40	NM_018590	NP_061060	55454	GALNACT-2	chondroitin sulfate GalNAcT-2
nerb4319 4C	4C	NM_153365	NP_699196	202018	FLJ90013	hypothetical protein FLJ90013
ncrb4339 4C	4C	XM_211709				
ncrb4390 4C	4C	NM_000972	NP_000963	6130; 147346	RPL7A	ribosomal protein L7a
ncrb4441 4C	4C	NM_004547	NP_004538	4710	NDUFB4	NADH dehydrogenase (ubiquinone) 1 beta subcomplex.
ncrb4538 4C	4C	NM_001226	NP_116787	839	CASP6	caspase 6, apoptosis-related cysteine protease
ncrb4912 4C	4C	NM_003618	NP_003609	8491	MAP4K3	mitogen-activated protein kinase kinase kinase kin
ncrb4957 4C	4C	NM_003881	NP_003872	8839	WISP2	WNT1 inducible signaling pathway protein 2
ncrb5197 4C	4C	NM_021149	NP_066972	23406	COTLI	coactosin-like I (Dictyostelium)
ncrb5595 4C	4C	NM_002318	NP_002309	4017	LOXL2	lysyl oxidase-like 2
ncrb6037 4C	4C	NM_001540	NP_001531	3315	HSPBI	heat shock 27kDa protein 1
ncrb6087 4C	4C	NM_015962	NP_057046	51077	C14orf111	chromosome 14 open reading frame 111
ncrb6192 4C	4C	NM_032754				
ncrb6327 4C	4C	NM_001697	NP_001688	539	ATP5O	ATP synthase, H+ transporting, mitochondrial F1 co
ncrb6432 4C	4C	NM_032632	NP_116021	10914	PAPOLA	poly(A) polymerase alpha
ncrb6453 4C	40	NM_020133	NP_064518	56895; 79992	AGPAT4	I-acylglyceroi-3-phosphate O-acyltransferase 4 (ly
ncrb6530 4C	4C	NM_001331	NP_001322	1500	CTNNDI	catenin (cadherin-associated protein), delta 1
ncrb6661 4C	4C	NM_032943	NP_996813	54843	SYTL2	synaptotagmin-like 2
ncrb6818 4C	4C	NM_022830	NP_073741	64852	RBM21	RNA binding motif protein 21
ncrb6833 4C	40	NM_006624	NP_997644	10771	IIGNYMZ	zinc finger, MYND domain containing []
ncrb7102 4C	4C	NM_005611	NP_005602	5934	RBL2	retinoblastoma-like 2 (p130)
ncrb7292 4C	4C	NM_017976				
ncrb7726 4C	4C	NM_020904	NP_065955	57664	PLEKHA4	pleckstrin homology domain containing, family A (p
ncrb8063 4C	40	NM_015966	NP_938408	51614	SDBCAG84	serologically defined breast cancer antigen 84
NYI-4308251v1	V!					

nere0174 4C ncrc0150 4C nere0101 4C ncrc0100 4C ncrc0090 4C ncrb8821 4C ncrb8820 4C ncrb8790 4C ncrb8751 4C ncrb8693 4C ncrb8665 4C ncrb8649 4C ncrb8451 40 ncrb8385 4C ncrb8437 4C ncrb8392 4C ncrb8343 4C ncrb8273 4C ncrb8253 4C ncrb8239 4C ncrb8207 4C NM_004837 NM_004048 NM_031461 NM_052905 XM_084482 NM_014613 NM_002635 NM_018243 NM_024839 NM 004798 NM_198057 NM_001402 NM_016060 XM_050219 NM_014624 NM_000493 NM_022748 NM_014570 NM_005600 NM_023928 NM_003713

NP_055439 NP_000484

S100A6

S100 calcium binding protein A6 (calcyclin)

collagen, type X, alpha 1(Schmid metaphyseal chond ADP-ribosylation factor GTPase activating protein

tensin-like SH2 domain containing 1

eukaryotic translation elongation factor 1 alpha 1

1300 64759 26286 4817 65985 8613 119504

COL10A1 ARFGAP3

NP_073585 NP_055385 NP_005591 NP_076417 NP_803133 NP_775744

TENSI

Z

nitrilase 1 acetoacetyl-CoA synthetase phosphatidic acid phosphatase type 2B

AACS PPAP2B

NP_001393

1915; 389411 6277; 400825

SYNP02

APPENDIX B

C10orf104

chromosome 10 open reading frame 104

ncrb8134 4C ncrb8203 4C

NM_021826 NM_173473

49

NYI-4308251v ncrc0259 4C

NM 001402

NP_001393 NP_004828 NP 004039 NP_113649 NP_055428 NP_998777 NP_060713 NP_079115 NP_443137 NP_004789 NP_932174 NP_057144 171024

1915; 38941 9453 567 84159

EEFIAI

eukaryotic translation elongation factor | alpha | geranylgeranyl diphosphate synthase 1 AT rich interactive domain 5B (MRF1-like) expressed in T-cells and eosinophils in atopic der solute carrier family 25 (mitochondrial carrier; p

83690 23197

LOC83690

CocoaCrisp

ARIDSB

ETEA

B2M

beta-2-microglobulin

GGPS

5250 55752 79897 9371 51003

SLC25A3 FLJ10849 FMNL2 DSIPI

> hypothetical protein FLJ10849 ribonuclease P 21kDa subunit formin-like 2 kinesin family member 3B

114793

RPP21 KIF3B 1881

delta sleep inducing peptide, immunoreactor

CGI-125 synaptopodin EEFIAI

CGI-125 protein

NY14308251v1

ATP synthase, H+ transporting, mitochondrial F0 co	ATP5J	522	NP_001676	NM_001685	4C	ncrc1751 4C
RAD21 homolog (S. pombe)	RAD21	5885	NP_006256	NM_006265	4C	nere1595 4C
ankylosis, progressive homolog (mouse)	ANKH	56172	NP_473368	NM_054027	4C	nere1502 4C
solute carrier family 30 (zinc transporter), membe	SLC30A5	64924	NP_076960	NM_022902	4C	ncrc1402 4C
lysosomal-associated protein transmembrane 4 alpha	LAPTM4A	9741	NP_055528	NM_014713	4C	ncrc1231 4C
RAB10, member RAS oncogene family	RAB10	10890	NP_057215	NM_016131	4C	ncrc1176 4C
ATP-dependent glucokinase	ADP-GK	83440	NP_112574	NM_031284	4C	nerel140 4C
ras homolog gene family, member B	RHOB	388	NP_004031	NM_004040	4C	ncrc1049 4C
myristoylated alanine-rich protein kinase C substr	MARCKS	4082	NP_002347	NM_002356	4C	ncrc0883 4C
thioredoxin interacting protein	HINXT	10628	NP_006463	NM_006472	4C	ncrc0863 4C
ubiquitination factor E4B (UFD2 homolog, yeast)	UBE4B	10277	NP_006039	NM_006048	4C	ncrc0856 4C
ring-box I	RBXI	9978	NP_055063	NM_014248	4C	ncrc0846 4C
proteasome (prosome, macropain) subunit, alpha typ	PSMA1	5682	NP_683877	NM_148976	4C	nerc0803 4C
integrin, beta-like 1 (with EGF-like repeat domain	ITGBL1	9358	NP_004782	NM_004791	4C	ncrc0793 4C
RALBP1 associated Eps domain containing 1	REPS1	85021	NP_114128	NM_031922	4C	ncrc0729 4C
mitogen-activated protein kinase kinase 4	MAP3K4	4216	NP_006715	NM_005922	4C	ncrc0715 4C
collagen, type V, alpha 2	COL5A2	1290	NP_000384	NM_000393	4C	ncrc0704 4C
hypothetical protein, clone 2746033	HSA272196	55352	NP_060875	NM_018405	4C	ncrc0667 4C
2-hydroxyphytanoyl-CoA lyase	HPCL2	26061	NP_036392	NM_012260	4C	ncrc0640 4C
suppression of tumorigenicity 13 (colon carcinoma)	ST13	6767	NP_003923	NM_003932	4C	ncre0583 4C
DnaJ (Hsp40) homolog, subfamily B, member 9	DNAJB9	4189	NP_036460	NM_012328	4C	ncrc0413
proteasome (prosome, macropain) subunit, beta type	PSMB4	5692	NP_002787	NM_002796	4C	ncrc0383 4C
scavenger receptor class F, member 1	SCARFI	8578; 83547 SCARF	NP_663327	NM_145351	4C	ncrc0342 4C
BTG3 associated nuclear protein	BANP	54971	NP_524576	NM_017869	4C	ncrc0304 4C
phenylalanine-tRNA synthetase-like, beta subunit	FARSLB	10056	NP_005678	NM_005687	4C	ncrc0292 4C

NYI-4308251v1

ncrc3434 ncrc3416 4C ncrc3358 4C ncrc3276 4C ncrc3045 4C ncrc2940 4C ncrc2928 4C ncrc3258 4C ncrc3141 4C ncrc3072 4C ncrc2888 |4C ncrc2859 4C ncrc2613 4C ncrc2472 4C ncrc2776 4C ncrc2685 4C ncrc2413 4C ncrc2273 4C ncrc2119 4C ncrc2018 4C ncrc1999 4C nerc1952 4C ncrc1885 ncrc1873 4C ncre1765 4C 4C NM_020235 NM_014933 NM_017946 NM_002182 NM_020414 NM_006930 NM_144772 NM 021999 NM_176824 NM_003063 NM_024104 NM_017934 NM_006469 NM_002790 NM_022749 NM_015216 NM_018164 NM_013234 NM_001920 NM_001174 NM_139279 NM_021034 NM_001948 NM_001613 NM_015508 NP_608273 NP_065147 NP_733779 NP_658985 NP_057295 NP 060416 NP_789794 NP_064620 NP_068839 NP_003054 NP_077009 NP_060404 NP_073586 NP_056031 NP_060634 NP_037366 NP_006460 NP_002781 NP_598014 NP_038286 NP 644808 NP_001604 NP_056323 NP_066362 NP_001939 9445 3556 57062 6500 128240 56987 22872 55033 6588 79086 55023 10625 5686 55307 23262 55726 27335 1634 395 90411 10410 1854 59 25976 ILIRAP DDX24 SKPIA ввх ITM2B SEC31L1 FKBP14 BBS7 SLN PHIP RAII6 APOAIBE eIF3k IFITM3 MGC2747 IVNSIABP PSMA5 KIAA0433 DCN Tug ACTA2 MCFD2 FLJ10637 ARHGAP6 TIPARP DEAD (Asp-Glu-Ala-Asp) box polypeptide 24 S-phase kinase-associated protein 1A (p19A) integral membrane protein 2B SEC31-like I (S. cerevisiae) FK506 binding protein 14, 22 kDa Bardet-Biedl syndrome 7 interleukin 1 receptor accessory protein apolipoprotein A-1 binding protein bobby sox homolog (Drosophila) jinfluenza virus NSIA binding proteir proteasome (prosome, macropain) subunit, alpha typ retinoic acid induced 16 KIAA0433 protein sarcolipin hypothetical protein MGC2747 pleckstrin homology domain interacting protein hypothetical protein FLJ10637 eukaryotic translation initiation factor 3 subunit decorin Rho GTPase activating protein 6 interferon induced transmembrane protein 3 (1-8U) multiple coagulation factor deficiency 2 dUTP pyrophosphatas actin, alpha 2, smooth muscle, aorta TCDD-inducible poly(ADP-ribose) polymerase

APPENDIX E

nere3453 4C	4C	NM_014905	NP_055720	2744	GLS	glutaminase
ncrc3464 4C	4C	NM_014320	NP_055135	23593	HEBP2	heme binding protein 2
ncrc3468 4C	4C	NM_001685	NP_001676	522	ATP5J	ATP synthase, H+ transporting, mitochondrial F0 co
ncrc3529 4C	4C	NM_002629	NP_002620	5223	PGAM1	phosphoglycerate mutase I (brain)
ncrc3536 4C	4C	NM_017752	NP_942582	54885	FLJ20298	FLJ20298 protein
ncrc3544 4C	4C	NM_000970	NP_000961	6128	RPL6	ribosomal protein L6
ncrc3624 4C	4C	NM_014154	NP_998819	25852	HSPC056	HSPC056 protein
ncrc3840 4C	4C	NM_015523	NP_056338	25996	DKFZP566E1	small fragment nuclease
ncrc3953 4C	6	NM_003754	NP_003745	8665	EIF3S5	eukaryotic translation initiation factor 3, subuni
ncrc4000 4C	4C	NM_022731	NP_073568	64710	NUCKS	nuclear ubiquitous casein kinase and cyclin-depend
ncrc4047 4C	4C	NM_007106	NP_009037	5412	UBL3	ubiquitin-like 3
ncrc4079 4C	4C	NM_003713	NP_803133	8613	PPAP2B	phosphatidic acid phosphatase type 2B
ncrc4089 4C	4C	NM_006335	NP_006326	10440	TIMM17A	translocase of inner mitochondrial membrane 17 hom
ncrc4226 4C	4C	NM_006207	NP_006198	5157	PDGFRL	platelet-derived growth factor receptor-like
ncrc4247 4C	4C	NM_019043	NP_061916	54518	APBBIIP	amyloid beta (A4) precursor protein-binding, famil
ncrc4296 4C	4C	NM_006828	NP_006819	10973; 63921	HELIC1	helicase, ATP binding 1
ncrc4313	4C	NM_016516	NP_057600	51542	VPS54	vacuolar protein sorting 54 (yeast)
ncrc4531 4C	4C	NM_001870	NP_001861	1359	CPA3	carboxypeptidase A3 (mast cell)
ncrc4597 4C	4C	NM_014685	NP_055500	9709	HERPUD1	homocysteine-inducible, endoplasmic reticulum stre
ncrc4600	4C	NM_014739				
ncrc4633 4C		NM_002835	NP_002826	5782	PTPN12	protein tyrosine phosphatase, non-receptor type 12
ncrc4654 4C		NM_015113	NP_055928	23140	ZZEFI	zinc finger, ZZ-type with EF hand domain 1
ncrc4757 4C		NM_024496	NP_078772	64207	C14orf4	chromosome 14 open reading frame 4
ncrc4794 4C		NM_007085	910600 dN	11167	FSTL1	follistatin-like 1
ncrc4808 4C		NM_015638	NP_955400	26133	TRPC4AP	transient receptor potential cation channel, subfa
NYI-4308251v1	lv1					

-FF: colon of cantorigotherly 15 (colon carefilema)						
Suppression of himorioenicity 13 (colon careinging)	ST13	6767	NP_003923	NM_003932		ncrc5592 4C
cAMP responsive element binding protein 1	CREBI	1385	NP_604391	NM_134442		ncrc5569 4C
RAB9A, member RAS oncogene family	RAB9A	9367	NP_004242	NM_004251		nere5553 4C
AXINI up-regulated I	AXUD1	64651	NP_149016	NM_033027		
syndecan binding protein (syntenin)	SDCBP	6386	NP_005616	NM_005625		ncrc5417 4C
high-mobility group nucleosome binding domain 1	HMGNI	3150	NP_004956	NM_004965		ncrc5369 4C
golgi apparatus protein I	GLG1	2734	NP_036333	NM_012201		neressas 40
Jumonji, AT rich interactive domain 1B (RBP2-like)	JARIDIB	10765	NP_006609	NM_006618		ncrc5296 4C
spastic ataxia of Charlevoix-Saguenay (sacsin)	SACS	26278	NP_055178	NM_014363		neres243 4C
zinc finger protein 577	ZNF577	84765	NP_116068	NM_032679		neres207 4C
transmembrane 4 superfamily member 6	TM4SF6	7105	NP_003261	NM_003270	4C	neres 162
membrane protein, palmitoylated 6 (MAGUK p55 subfa	MPP6	51678	NP_057531	NM_016447	ţC.	neres 150 4C
matrilin 3	MATN3	4148	NP_002372	NM_002381	Ė	ncre5091 4C
eukaryotic translation initiation factor 3, subuni	EIF3S6	3646	NP_001559	NM_001568	f.	ncrc5088
eukaryotic translation initiation factor 3 subunit	elF3k	27335	NP_037366	NM_013234	Ê	nereou/9
translocase of outer mitochondrial membrane 70 hom	ТОММ70А	9868	NP_055635	NM_014820	6	ncre50/2
senataxin	KIAA0625	23064	NP_055861	NM_015046	40	neresu61 4C
hypothetical protein FLJ13352	FLJ13352	79644	NP_078868	NM_024592	40	ncrco054 4C
extracellular link domain containing 1	XLKDI	10894	NP_006682	NM_006691	t c	ncrcs039 4C
opioid receptor, sigma 1	OPRS1	10280	NP_671516	NM_147160	f.	ncrc5019 4C
CDC-like kinase 1	CLKI	1195	NP_004062	NM_004071	5	ncrc4991 40
coagulation factor XIII, A1 polypeptide	FI3AI	2162	NP_000120	NM_000129	4C	ncrc4985 4C
PAI-1 mRNA-binding protein	PAI-RBPI	26135	NP_056455	NM_015640	40	ncrc4903
ATP synthase, H+ transporting, mitochondrial F1 co	ATP5E	514	NP_008817	NM_006886	4C	ncrc4885 4C
formin binding protein 4	FNBP4	23360	NP_056123	NM_015308	40	ncrc4875 4C

chromosome 6 open reading frame 62	Coorro2	01000	M_112201			
putative translation initiation factor						nere8881 40
and the second s		10209	NP 005792	NM 005801		ncrc8841 4C
golgi autoantigen, golgin subfamily b, macrogolgin	GOLGBI	2804	NP_004478	NM_004487		ncrc7131 4C
protein phosphatase 1, regulatory subunit 7	PPP1R7	0155	NP_002703	NM_002712	C	ncrc/085 4C
zinc finger protein 9 (a cellular retroviral nucle	ZNF9	7555	NP_003409			ncre/043 4C
coated vesicle membrane protein	RNP24	10959	NP_006806			ncrc6981 4C
TU12B1-TY protein	TUI2BI-TY	51559	NP_057659			ncreby53 4C
zinc finger protein 202	ZNF202	7753	NP_003446			nereb8/1 4C
HUMAUANT nucleolar GTPase	HUMAUANT IG	29889	NP_037417		7	IICICO81 / 4C
CD59 antigen p18-20 (antigen identified by monoclo	CD59	966	NP_976076		i c	nereb/95 4C
RAB, member of RAS oncogene family-like 2B	RABL2B	11158	NP_009012		t	nerebol / 40
Similar to glutamate receptor, ionotropic, N-methy		339970			É	IICIC0439
KIAA0971 protein	KIAA0971	22868	NP_055744		t.	ncrc6382
hemoglobin, beta	нвв	3043	NP_000509		Ĉ	ncrc61/1 4C
\$100 calcium binding protein A10 (annexin II ligan	S100A10	6281	NP_002957	NM_002966	6	ncrc6127 4C
potassium large conductance calcium-activated chan	KCNMAI	3778	NP_002238	NM_002247	40	ncrc6005
phosphatidic acid phosphatase type 2B	PPAP2B	8613	NP_803133	NM_003713	40	ncrc5844
scavenger receptor class B, member 2	SCARB2	950	NP_005497	NM_005506	4C	ncrc>806
TcD37 homolog	HTCD37	58497; 149428	NP_067045	NM_021222	1	
hypothetical protein MGC3162	MGC3162	79050	NP_076983	NM_024078	5 6	IICIC2/38 4C
ATP synthase, H+ transporting, mitochondrial F0 co	ATP5G2	517; 341412 ATP5G2	NP_005167	NM_005176	f	neres6/2
sulfatase modifying factor 2	SUMF2	25870	NP_056226	NM_015411	4C	nereo663 4C
chromosome 14 open reading frame 119	C14orf119	55017	NP_060394	NM_017924	4C	ncrc5631 4C
nucleobindin 2	NUCB2	4925; 399873	NP_005004	NM_005013	40	ncrc5608 4C

FIP1 like 1 (S. cerevisiae)	FIPILI	81608	NP_112179	NM_030917	6	nerc9877 4C
ribosomal protein L4	RPL4	6124	NP_000959	NM_000968	4C	ncrc9867 4C
chromosome 1 open reading frame 22	Clorf22	80267	NP_079467	NM_025191	40	ncrc9855 4C
lectin, galactoside-binding, soluble, I (galectin	LGALSI	3956; 57026; 23616	NP_002296	NM_002305	6	nerc9772 4C
chromosome I open reading frame 24	Clorf24	116496	NP_443198	NM_052966	4C	ncrc9758 4C
v-maf musculoaponeurotic fibrosarcoma oncogene hom	MAF	4094	NP_005351	NM_005360	6	ncrc9729
secreted protein, acidic, cysteine-rich (ostconect	SPARC	6678	NP_003109	NM_003118	40	ncrc9727
XTP3-transactivated protein B	XTP3TPB	27248	NP_056516	NM_015701	40	nerc9712
basic transcription factor 3	BTF3	689; 220793 BTF3	NP_001198	NM_001207	4C	ncrc9612
				NM_030778	4C	ncrc9557 4C
				NM_025190	4C	ncrc9517 4C
DEAD (Asp-Glu-Ala-Asp) box polypeptide 24	DDX24	57062	NP_065147	NM_020414	4C	ncrc9483 4C
\$100 calcium binding protein A4 (calcium protein,	S100A4	6275	NP_062427	NM_002961	40	ncre9469
splicing factor, arginine/serine-rich 5	SFRS5	6430	NP_008856	NM_006925	4C	ncrc9428 4C
hypothetical protein FLJ23221	FLJ23221	79630	NP_078855	NM_024579	40	ncrc9368 4C
hypothetical protein FLJ20035	FLJ20035	55601	NP_060101	NM_017631	łc	ncrc9331 4C
CGI-146 protein	PNAS-4	51029	NP_057160	NM_016076	4C	ncrc9304
chromosome 9 open reading frame 121	C9orf121	158046	NP_660326	NM_145283	4C	ncrc9280 4C
chromosome 20 open reading frame 64	C20orf64	112858	NP_291028	NM_033550	4C	ncrc9217 4C
				NM_024801	4C	ncrc9117
chromosome 4 open reading frame 14	C4orf14	84273	NP_115689	NM_032313	4C	ncrc9055
PR domain containing 10	PRDM10	56980	NP_955471	NM_020228	4C	ncrc9023
development and differentiation enhancing factor 2	DDEF2	8853	NP_003878	NM_003887	4C	ncrc8976
CASP8 and FADD-like apoptosis regulator	CFLAR	8837	NP_003870	NM_003879	4C	ncrc8903 4C

proliferating cell nuclear antigen	PCNA	5111	NP_872590	765700 IMN	7	3E080844 4C
vacuolar protein sorting 29 (yeast)	VPS29	51699	NP_476528	NM_057180	ŧ	seoao /99
myosin regulatory light chain MRLC2	MRLC2	103910	NP_291024	NM_033546	į č	seoa0/40 4C
SRY (sex determining region Y)-box 4	SOX4	6659	NP_003098	NM_003107	6	seoa0563
intestinal cell (MAK-like) kinase	ICK	22858	NP_057597	NM_016513	to	seoa0549 4C
BTG family, member 3	BTG3	10950	NP_006797	NM_006806	tc	seoa0539 4C
sorting nexin 7	SNX7	51375	NP_689424	NM_015976	Ť	seoa0511 4C
small membrane protein 1	SMPI	23585	NP_055128	NM_014313	4C	seoa0486
laminin, gamma 1 (formerly LAMB2)	LAMCI	3915	NP_002284	NM_002293	40	seoa0469
transmembrane 4 superfamily member 6	TM4SF6	7105	NP_003261	NM_003270	10	seoa0457 4C
myeloid cell nuclear differentiation antigen	MNDA	4332	NP_002423	NM_002432	10 10	seoa0288 4C
vimentin	MIA	7431	NP_003371	NM_003380	4C	seoa0256
osteomodulin	OMD	4958	NP_005005	NM_005014	4C	seoa0231 4C
thioredoxin	NXT	7295	NP_003320	NM_003329	40	seoa0221 4C
reticulocalbin 2, EF-hand calcium binding domain	RCN2	5955	NP_002893	NM_002902	40	seoa0219 4C
thymosin, beta 4, X-linked	TMSB4X	7114	NP_066932	NM_021109	4C	seoa0174 4C
EGF-like-domain, multiple 6	EGFL6	25975	NP_056322	NM_015507	6	seoa0172
RNA binding motif protein 7	RBM7	10179	NP_057174	NM_016090	4C	seoa0111 4C
succinate-CoA ligase, ADP-forming, beta subunit	SUCLA2	8803	NP_003841	NM_003850	40	seoa0070
collagen, type I, alpha 2	COL1A2	1278	NP_000080	NM_000089	40	seoa0032
family with sequence similarity 3, member C	FAM3C	10447	NP_055703	NM_014888	t.	seoa0029
growth hormone inducible transmembrane protein	GHITM	27069	NP_055209	NM_014394	6	seoauuux
protease, serine, 11 (IGF binding)	PRSSII	5654	NP_002766	NM_002775	4C	seoa0003
platelet-derived growth factor receptor, alpha pol	PDGFRA	5156	NP_006197	NM_006206	40	ncrc9910
ALLI fused gene from 5q31	AF5Q31	27125	NP_055238	NM_014423	40	ncrc9899 4C

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nucleotide binding protein 1 (MinD homolog, E. col	NUBP1	4682	NP_002475	NM_002484	150	seoa1720 4C
matrilin 3	MATN3	4148	NP_002372	NM_002381	C	seoa1653 4C
H2A histone family, member Z	H2AFZ	3015	NP_002097	NM_002106	TO TO	seoa1598 4C
mitochondrial ribosomal protein L13	MRPL13	28998	NP_054797	NM_014078	ţ,	seoa1584 4C
SMCI structural maintenance of chromosomes 1-like	SMC1L1	8243	NP_006297	NM_006306	tc	seoal582 4C
CD69 antigen (p60, early T-cell activation antigen	CD69	969	NP_001772	NM_001781	tc	seoal 571 4C
PRP4 pre-mRNA processing factor 4 homolog B (yeast	PRPF4B	8899	NP_789770	NM_003913	‡C	seoa 1559 4C
S100 calcium binding protein A4 (calcium protein,	S100A4	6275	NP_062427	NM_002961	t	seoal 552 4C
vesicle docking protein p115	VDP	8615	NP_003706	NM_003715	ţ.	seoal 497 4C
signal transducing adaptor molecule (SH3 domain an	STAM2	10254	NP_005834	NM_005843	10	seoal460 4C
tyrosine 3-monooxygenase/tryptophan 5-monooxygenas	ZAHWA	7534	NP_663723	NM_145690	t	seoa1427 4C
chromosome 6 open reading frame 74	C6orf74	51020	NP_057147	NM_016063	Ĉ	seoa1263 4C
chromobox homolog 3 (HPI gamma homolog, Drosophila	СВХЗ	11335	NP_057671	NM_016587	6	seoal 173 4C
ribosomal protein L5	RPL5	6125	NP_000960	NM_000969	†C	seoall18 4C
mitochondrial ribosomal protein S33	MRPS33	51650	NP_444263	NM_016071	40	seoal104 4C
hypothetical protein MGC29891	MGC29891	126626	NP_653219	NM_144618	6	seoa1102 4C
nascent-polypeptide-associated complex alpha polyp	NACA	4666; 5557	NP_005585	NM_005594	4C	seoal089 4C
splicing factor, arginine/serine-rich 3	SFRS3	6428	NP_003008	NM_003017	4C	seoa1065 4C
eyelin C	CCNC	892	NP_005181	NM_005190	4C	seoal056 4C
zinc finger RNA binding protein	ZFR	51663	NP_057191	NM_016107	40	seoal036 4C
p300/CBP-associated factor	PCAF	8850	NP_003875	NM_003884	4C	seoa0959 4C
calcyphosine	CAPS	828	NP_542157	NM_004058	4C	seoa0949 4C
RAD23 homolog A (S. cerevisiae)	RAD23A	5886	NP_005044	NM_005053	4C	seoa0931 4C
ribosomal protein L8	RPL8	6132	NP_150644	NM_033301	4C	seoa0926 4C
CD9 antigen (p24)	CD9	928	NP_001760	NM_001769	4C	seoa0913 4C

Se041/36 4C	+	NM_002966	NP_002957	6281	S100A10	S100 calcium binding protein A10 (annexin II ligan
seoa1789 4C	4C	NM_015907	NP_056991	51056	LAP3	leucine aminopeptidase 3
seoal856 4C	4C	NM_006292	NP_006283	7251	TSG101	tumor susceptibility gene 101
seoal883 4C	4C	NM_000108	NP_000099	1738	DLD	dihydrolipoamide dehydrogenase (E3 component of py
seoal 940 4C	4C	NM_145169	NP_660152	113402	C6orf83	chromosome 6 open reading frame 83
seoa1979 4C	4C	NM_001219	NP_001210	813	CALU	calumenin
seoa2012 4C	4C	NM_018453	NP_060923	55837	C14orf11	chromosome 14 open reading frame 11
seoa2041 4C	4C	NM_015275	NP_056090	23325	KIAA1033	KIAA1033 protein
seoa2122 4C	4C	NM_020456	NP_065189	57213	C13orf1	chromosome 13 open reading frame 1
seoa2136 4C	4C	NM_033014	NP_148935	4969	OGN	osteoglycin (osteoinductive factor, mimecan)
seoa2141 4C	40	NM_206866	NP_996749	571; 54073	BACHI	BTB and CNC homology 1, basic leucine zipper trans
seoa2162 4C	4C	NM_001025	NP_001016	6228	RPS23	ribosomal protein S23
seoa2272 4C	f.	NM_018491	NP_742000	150472; 55871	CBWD2	COBW domain containing 2
seoa2363	4C	NM_003341	NP_872607	7324	UBE2E1	ubiquitin-conjugating enzyme E2E I (UBC4/5 homolog
seoa2381 4C	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	NM_002791	NP_002782	5687	PSMA6	proteasome (prosome, macropain) subunit, alpha typ
seoa2391 4C	4C	NM_014970	NP_055785	22920	KIFAP3	kinesin-associated protein 3
seoa2428 4C	ô	NM_001357	NP_085077	1660	DHX9	DEAH (Asp-Glu-Ala-His) box polypeptide 9
seoa2442 4C	t c	NM_006639	NP_006630	10800	CYSLTRI	cysteinyl leukotriene receptor l
seoa2585 4C	ħ	NM_007281	NP_009212	11341	SCRGI	scrapie responsive protein I
seoa2620 4C	tc	NM_003615	NP_003606	9497	SLC4A7	solute carrier family 4, sodium bicarbonate cotran
seoa2639	łĊ	NM_005545	NP_958934	3671	ISLR	immunoglobulin superfamily containing leucine-rich
seoa2641 4C	Ť	NM_006178	NP_006169	4905	NSF	N-ethylmaleimide-sensitive factor
seoa2777 4C	Ť	NM_007375	NP_031401	23435; 391494	TARDBP	TAR DNA binding protein
seoa2817 4C	tc	NM_005927	NP_005918	4238	MFAP3	microfibrillar-associated protein 3
seoa2819	4C	NM_006827	NP_006818	10972	TMP21	transmembrane trafficking protein
NYI-4308251v1	2					

NYI-4308251vI

RAP2C, member of RAS oncogene family	RAP2C	57826	NP_067006	NM_021183	40	seoa3704 4C
pogo transposable element with ZNF domain	POGZ	23126	NP_997054	NM_015100	40	seoa3670
hypoxia-inducible factor I, alpha subunit (basic h	HIFIA	3091	NP_851397	NM_001530	4C	seoa3639 4C
RAPIB, member of RAS oncogene family	RAPIB	5908	NP_056461	NM_015646	6	seoa3628
basic transcription factor 3	BTF3	689; 220793 BTF3	NP_001198	NM_001207	4C	seoa3555 4C
phosphoglycerate mutase 1 (brain)	PGAMI	5223	NP_002620	NM_002629	40	seoa3533
nuclear factor of kappa light polypeptide gene enh	NFKBIA	4792	NP_065390	NM_020529	4C	seoa3516 4C
dual specificity phosphatase 18	DUSP18	150290	NP_689724	NM_152511	4C	seoa3489 4C
H3 histone, family 3B (H3.3B)	нзғзв	3021	NP_005315	NM_005324	4C	seoa3422 4C
acyl-CoA synthetase long-chain family member 4	ACSL4	2182	NP_075266	NM_022977	4C	seoa3408 4C
cyclin G2	CCNG2	901	NP_004345	NM_004354	4C	seoa3359 4C
transmembrane protein 14B	TMEM14B	81853	NP_112231	NM_030969	4C	seoa3335 4C
mitogen-activated protein kinase I	MAPKI	5594	NP_620407	NM_002745	4C	seoa3287 4C
CocoaCrisp	LOC83690	83690	NP_113649	NM_031461	4C	seoa3251 4C
p10-binding protein	BITE	80321	NP_077817	NM_024491	4C	seoa3245 4C
HCV NS3-transactivated protein 2	NS3TP2	65983	NP_076416	NM_023927	4C	seoa3230
uridine monophosphate synthetase (orotate phosphor	UMPS	7372	NP_000364	NM_000373	4C	seoa3144 4C
hypothetical protein HSPC016	HSPC016	51372	NP_057017	NM_015933	4C	seoa3108
RAP2B, member of RAS oncogene family	RAP2B	5912	NP_002877	NM_002886	40	seoa3105
inhibitor of DNA binding 4, dominant negative heli	ID4	3400	NP_001537	NM_001546	4C	seoa3007 4C
serine protease inhibitor, Kunitz type, 2	SPINT2	10653	NP_066925	NM_021102	4C	seoa2978 4C
CD74 antigen (invariant polypeptide of major histo	CD74	972	NP_004346	NM_004355	4C	seoa2970 4C
ecotropic viral integration site 2A	EVI2A	2123	NP_055025	NM_014210	40	seoa2962
basic leucine zipper and W2 domains	BZWI	9689	NP_055485	NM_014670	4C	seoa2957 4C
sequestosome 1	SQSTMI	8878	NP_003891	NM_003900	4C	seoa2949 4C

chromosome 1 open reading frame 8	Clorf8	9528	NP_004863	NM_004872	†	seoa4717 4C
cytochrome c oxidase subunit VIIa polypeptide 2 (I	COX7A2	1347	NP_001856	NM_001865	40	seoa4708 4C
ubiquitin B	BBU	7314	NP_061828	NM_018955	4C	seoa4681 4C
tubulin, alpha, ubiquitous	K-ALPHA-1	10376	NP_006073	NM_006082	40	seoa4600 4C
RABIA, member RAS oncogene family	RABIA	5861	NP_004152	NM_004161	4C	seoa4586
CGI-128 protein	CGI-128	51647	NP_057146	NM_016062	4C	seoa4524 4C
choroideremia (Rab escort protein 1)	CHM	1121	NP_000381	NM_000390	4C	seoa4518
potassium voltage-gated channel, delayed-rectifier	KCNS3	3790	NP_002243	NM_002252	4C	seoa4461 4C
cell cycle progression 8 protein	CPR8	9236	NP_065790	NM_020739	4C	seoa4460 4C
peptidase D	DEPD	5184	NP_000276	NM_000285	40	seoa4452 4C
ubiquinol-cytochrome c reductase hinge protein	UQCRH	7388	NP_005995	NM_006004	40	seoa4395 4C
tuberous sclerosis 2	TSC2	7249	NP_066400	NM_000548	4C	seoa4366
collagen, type III, alpha I (Ehlers-Danlos syndrom	COL3A1	1281	NP_000081	NM_000090	40	seoa4305
nucleolar protein 5A (56kDa with KKE/D repeat)	NOL5A	10528	NP_006383	NM_006392	40	seoa4264 4C
hypothetical protein FLJ20507	FLJ20507	55654	NP_060319	NM_017849	4C	seoa4167 4C
ceroid-lipofuscinosis, neuronal 2, late infantile	CLN2	1200	NP_000382	NM_000391	40	seoa4158 4C
actin related protein 2/3 complex, subunit 3, 21kD	ARPC3	10094	NP_005710	NM_005719	4C	seoa4107 4C
clathrin, light polypeptide (Lca)	CLTA	1211	NP_009027	NM_007096	4C	seoa4053 4C
CD74 antigen (invariant polypeptide of major histo	CD74	972	NP_004346	NM_004355	4C	seoa4040 4C
development and differentiation enhancing factor 2	DDEF2	8853	NP_003878	NM_003887	4C	seoa4023 4C
retinoic acid induced 2	RAI2	10742	NP_068557	NM_021785	4C	seoa4017 4C
oxytocin receptor	OXTR	5021	NP_000907	NM_000916	4C	seoa3910 4C
eukaryotic translation initiation factor 4A, isofo	EIF4A2	1974	NP_001958	NM_001967	4C	seoa3863 4C
retinol dehydrogenase 11 (all-trans and 9-cis)	RDH11	51109; 26101	NP_057110	NM_016026	4C	seoa3847 4C
voltage-dependent anion channel 2	VDAC2	7417	NP_003366	NM_003375	40	seoa3717 4C

myosin IB	MYOIB	4430	NP_036355	NM_012223		seoa6197 4C
farnesyltransferase, CAAX box, alpha	FNTA	2339	NP_002018	NM_002027		seoa6155 4C
ras homolog gene family, member B	RHOB	388	NP_004031	NM_004040		seoa6152 4C
tumor protein p53 (Li-Fraumeni syndrome)	TP53	7157	NP_000537	NM_000546		seoa6137 4C
progesterone receptor membrane component 1	PGRMC1	10857	NP_006658	NM_006667	4C	seoa6133 4C
zinc finger protein 146	ZNF146	7705	NP_009076	NM_007145		seoa6038 4C
hypothetical protein MGC10067	MGC10067	134510	NP_659486	NM_145049		seoa6032 4C
CAP, adenylate cyclase-associated protein 1 (yeast	CAPI	10487	NP_006358	NM_006367		seoa5986 4C
OGT(O-Gle-NAc transferase)-interacting protein 106	OIP106	22906	NP_055780	NM_014965		seoa5933 4C
ornithine decarboxylase antizyme 1	OAZ1	4946	NP_004143	NM_004152	40	seoa5911 4C
SON DNA binding protein	SON	6651	NP_620305	NM_058183	4C	seoa5894 4C
axin 2 (conductin, axil)	AXIN2	8313	NP_004646	NM_004655	4C	seoa5742 4C
methionyl aminopeptidase 2	METAP2	10988	NP_006829	NM_006838	4C	seoa5683 4C
platelet-activating factor acetylhydrolase, isofor	PAFAHIBI	5048	NP_000421	NM_000430	4C	seoa5662 4C
strand-exchange protein 1	1-Sep	54464	NP_061874	100610 ^{TMN}	4C	seoa5586 4C
eukaryotic translation initiation factor 3, subuni	EIF3S3	8667	NP_003747	NM_003756	4C	seoa5577 4C
leukotriene A4 hydrolase	LTA4H	4048	NP_000886	NM_000895	4C	seoa5554 4C
NADH dehydrogenase (ubiquinone) Fe-S protein 5, 15	NDUFS5	4725	NP_004543	NM_004552	4C	seoa5547 4C
F-box and leucine-rich repeat protein 3A	FBXL3A	26224	NP_036290	NM_012158	4C	seoa5465 4C
heat shock 70kDa protein 5 (glucose-regulated prot	HSPA5	3309	NP_005338	NM_005347	4C	seoa5429 4C
oxysterol binding protein-like 1A	OSBPLIA	114876	NP_579802	NM_080597	4C	seoa5382 4C
ribosomal protein L17	RPL17	6139	NP_000976	NM_000985	4C	seoa5302 4C
nucleoporin 54kDa	NUP54	53371	NP_059122	NM_017426	4C	seoa5235 4C
synaptophysin-like protein	SYPL	6856	NP_874384	NM_006754	4C	seoa5090 4C
comparative gene identification transcript 37	CGI-37	51388	NP_057185	NM_016101	4C	seoa4727 4C

guanine nucleotide binding protein (G protein), ga	GNG11	2791	NP_004117	NM_004126	40	seoa7478
period homolog 2 (Drosophila)	PER2	8864	NP_073728	NM_022817	t c	seoa7474 4C
core-binding factor, beta subunit	CBFB	865	NP_074036	NM_001755	ŧ	seoa/459
sorting nexin 6	SNX6	33	NP_689419	NM_021249	40	seoa7443 4C
proteasome (prosome, macropain) activator subunit	PSME1	5720	NP_788955	NM_006263	4C	seoa7442
hypothetical protein FLJ36812	FLJ36812	255252	NP_694992	NM_153260	40	seoa7295 4C
proline-serine-threonine phosphatase interacting p	PSTPIP2	9050	NP_077748	NM_024430	4C	seoa7249 4C
HT001 protein	HT001	28990	NP_054784	NM_014065	tc	seoa7223 4C
FK506 binding protein 9, 63 kDa	FKBP9	11328	NP_009201	NM_007270	40	seoa7212
vinculin	VCL	7414	NP_054706	NM_014000	40	scoa7178 4C
ring finger protein 141	RNF141	50862	NP_057506	NM_016422	4C	seoa7094 4C
nucleoredoxin	NXN	64359	NP_071908	NM_022463	4C	seoa6923 4C
low molecular mass ubiquinone-binding protein (9.5	QP-C	27089	NP_055217	NM_014402	4C	seoa6887 4C
testis enhanced gene transcript (BAX inhibitor 1)	TEGT	7009	NP_003208	NM_003217	4C	seoa6697 4C
a disintegrin-like and metalloprotease (reprolysin	ADAMTSI	9510	NP_008919	NM_006988	40	seoa6661 4C
checkpoint with forkhead and ring finger domains	CHFR	55743	NP_060693	NM_018223	6	seoa6658
matrix metalloproteinase 11 (stromelysin 3)	MMP11	4320	NP_005931	NM_005940	4C	seoa6621 4C
coronin, actin binding protein, 1C	COROIC	23603	NP_055140	NM_014325	4C	seoa6620 4C
apoptosis inhibitor 5	API5	8539	NP_006586	NM_006595	4C	seoa6598 4C
SET and MYND domain containing 3	SMYD3	64754	NP_073580	NM_022743	4C	seoa6573 4C
sorting nexin 3	SNX3	8724	NP_690041	NM_152828	4C	seoa6497 4C
UMP-CMP kinase	UMP-CMPK	51727	NP_057392	NM_016308	4C	seoa6412
inhibitor of growth family, member 1	INGI	3621	NP_937862	NM_198219	4C	seoa6393
synaptotagmin binding, cytoplasmic RNA interacting	SYNCRIP	10492; 57231	NP_006363	NM_153816	4C	seoa6344 4C
ubiquitin specific protease 33	USP33	23032	NP_963920	NM_015017	4C	seoa6315 4C

seoa7509 4C	4C	NM_015169	NP_055984	23212	RRSI	RRS1 ribosome biogenesis regulator homolog (S. cer
seoa7517 4C	4C	NM_024408	NP_077719	4853	NOTCH2	Notch homolog 2 (Drosophila)
seoa7530 4C	4C	NM_004622	NP_004613	7247	TSN	translin
seoa7546 4C	4C	NM_015957	NP_057041	51074	MMRP19	likely ortholog of mouse monocyte macrophage 19
seoa7555 4C	4C	NM_003138				
seoa7587 4C	4C	NM_013254	NP_037386	29110	TBKI	TANK-binding kinase 1
seoa7608 4C	4C	NM_014453	NP_940818	27243	BC-2	putative breast adenocarcinoma marker (32kD)
seoa7626 4C	J.	NM_006694	NP_006685	10899	JTB	jumping translocation breakpoint
seoa7902 4C	4C	NM_016424	NP_057508	51747; 10414	LUC7A	cisplatin resistance-associated overexpressed prot
seoa7935 4C	4C	NM_000266	NP_000257	4693	NDP	Norrie disease (pseudoglioma)
seoa8177 4C	4C	NM_001903	NP_001894	1495; 401210	CTNNAI	catenin (cadherin-associated protein), alpha 1, 10
seoa8232 4C	4C	NM_001685	NP_001676	522	ATP5J	ATP synthase, H+ transporting, mitochondrial F0 co
seoa8239 4C	4C	NM_015339	NP_852107	23394	ADNP	activity-dependent neuroprotector
seoa8300 4C	4C	NM_002789	NP_002780	5685	PSMA4	proteasome (prosome, macropain) subunit, alpha typ
seoa8348 4C	4C	NM_000274	NP_000265	4942	TAO	ornithine aminotransferase (gyrate atrophy)
seoa8397 4C	4C	NM_006320	NP_006311	10424	PGRMC2	progesterone receptor membrane component 2
seoa8399 4C	4C	NM_000414	NP_000405	3295	HSD17B4	hydroxysteroid (17-beta) dehydrogenase 4
seoa8401 4C	4C	NM_006519	NP_006510	6993	TCTELI	t-complex-associated-testis-expressed 1-like 1
seoa8443	4C	NM_014880	NP_055695	9936	DCL-1	type I transmembrane C-type lectin receptor DCL-1
seoa8486 4C	4C	NM_003096	NP_003087	6637	SNRPG	small nuclear ribonucleoprotein polypeptide G
seoa8543	4C	NM_002495	NP_002486	4724	NDUFS4	NADH dehydrogenase (ubiquinone) Fe-S protein 4, 18
seoa8556	4C	NM_004652	NP_068706	8239	X6dSn	ubiquitin specific protease 9, X-linked (fat facet
seoa8566 4C	4C	NM_018838	92E190_4N	55967	DAP13	13kDa differentiation-associated protein
seoa8597 4C	4C	NM_022137	NP_071420	64093	SMOCI	SPARC related modular calcium binding 1
seoa8640 4C	4C	NM_006410	NP_006401	10553	HTATIP2	HIV-1 Tat interactive protein 2, 30kDa
NY1-4308251vI	v I					

seoa8642 4C	4C	NM_199511	NP_955806	151887	URB	steroid sensitive gene 1
seoa8754 4C	4C	NM_015710	NP_056525	29997	GLTSCR2	glioma tumor suppressor candidate region gene 2
seoa8814 4C	4C	NM_002954	NP_002945	6233	RPS27A	ribosomal protein S27a
seoa8870 4C	4C	NM_023039	NP_075526	57763	ANKRA2	ankyrin repeat, family A (RFXANK-like), 2
seoa8894 4C	4C	NM_002450				
seoa8902 4C	4C	NM_001537	NP_001528	3281	HSBPI	heat shock factor binding protein 1
seoa8912 4C	4C	NM_018947	NP_061820	54205	CYCS	cytochrome c, somatic
seoa8916 4C	4C	NM_080425	NP_536351	2778	GNAS	GNAS complex locus
seoa8979 4C	4C	NM_003203	NP_003194	6936	C2orf3	chromosome 2 open reading frame 3
seoa9042 4C	4C	NM_018675	NP_061145	55900	ZNF302	zinc finger protein 302
seoa9131 4C	4C	NM_006601	NP_006592	10728	TEBP	unactive progesterone receptor, 23 kD
seoa9160 4C	4C	NM_015049	NP_055864	66008	ALS2CR3	amyotrophic lateral sclerosis 2 (juvenile) chromos
seoa9357 4C	4C	NM_014367	NP_055182	26355	E2IG5	growth and transformation-dependent protein
seoa9373 4C	4C	NM_013995	NP_054701	3920	LAMP2	lysosomal-associated membrane protein 2
seoa9389 4C	4C	NM_018064	NP_060534	55122	C6orf166	chromosome 6 open reading frame 166
seoa9482 4C	4C	NM_152431	NP_689644	143689	HIW12	piwi-like 2 (Drosophila)
seoa9537 4C		NM_138792	NP_620147	123169	LOC123169	senescence downregulated leo1-like
seoa9619 4C	4C	NM_003701	NP_143026	8600	TNFSF11	tumor necrosis factor (ligand) superfamily, member
seoa9711 4C		NM_016282	NP_057366	50808	AK3L1	adenylate kinase 3 like l
seoa9724 4C		NM_016640	NP_057724	10884	MRPS30	mitochondrial ribosomal protein S30
seoa9729 4C		NM_016587	NP_057671	11335	CBX3	chromobox homolog 3 (HP1 gamma homolog, Drosophila
seoa9739 4C		NM_194356	NP_919337	2054	EPIM	epimorphin
seoa9740 4C		NM_003663	NP_003654	8545; 401078	CGGBPI	CGG triplet repeat binding protein I
seoa9814 4C		NM_015343	NP_009209	11337; 79142; 23399;	GABARAP	GABA(A) receptor-associated protein

myotrophin	MTPN	136319	NP_665807	NM_145808	4C	seob0298 4C
cell division cycle 42 (GTP binding protein, 25kDa	CDC42	998	NP_426359	NM_001791	4C	seob0263
ets variant gene 5 (ets-related molecule)	ETV5	2119	NP_004445	NM_004454	4C	seob0253 4C
NADH dehydrogenase (ubiquinone) 1 beta subcomplex,	NDUFB9	4715	NP_004996	NM_005005	4C	seob0248 4C
WD repeat and FYVE domain containing 3	WDFY3	23001	NP_848700	NM_014991	4C	seob0228 4C
actinin, alpha l	ACTNI	87	NP_001093	NM_001102	4C	seob0201 4C
H factor I (complement)	HF1	3075	NP_000177	NM_000186	4C	seob0200 4C
annexin A1	IVXNV	301	NP_000691	NM_000700	4C	seob0182 4C
unactive progesterone receptor, 23 kD	TEBP	10728	NP_006592	NM_006601	O+	seob0168 4C
ribosomal protein L23	RPL23	9349	NP_000969	NM_000978	4C	seob0154 4C
KIAA1049 protein	KIAA1049	22980	NP_055787	NM_014972	4C	seob0122 4C
NADH dehydrogenase (ubiquinone) Fe-S protein 6, 13	NDUFS6	4726	NP_004544	NM_004553	40	seob0089 4C
inhibin, beta A (activin A, activin AB alpha polyp	INHBA	3624	NP_002183	NM_002192	4C	seob0085 4C
likely ortholog of rat vacuole membrane protein 1	IMM	81671	NP_112200	NM_030938	4C	seob0065 4C
cyclin D binding myb-like transcription factor I	DMTFI	9988; 402563; 401385	NP_066968	NM_021145	4C	seob0046 4C
polymerase (RNA) II (DNA directed) polypeptide K,	POLR2K	5440	NP_005025	NM_005034	4C	seob0031 4C
H2A histone family, member Z	H2AFZ	3015	NP_002097	NM_002106	4C	seoa9935 4C
chromosome 6 open reading frame 64	C6orf64	55776	NP_060792	NM_018322	4C	seoa9930 4C
chromosome 14 open reading frame 2	C14orf2	9556	NP_004885	NM_004894	4C	seoa9889 4C
ubiquitously-expressed transcript	TXU	8409	NP_705582	NM_153477	4C	seoa9873 4C
hypothetical protein FLJ12118	FLJ12118	79587	NP_078813	NM_024537	4C	seoa9870 4C
eukaryotic translation initiation factor 3, subuni	EIF3S1	8669	NP_003749	NM_003758	4C	seoa9855 4C
epithelial membrane protein 2	EMP2	2013	NP_001415	NM_001424	4C	seoa9828 4C
poly(A) binding protein, cytoplasmic 5	PABPC5	140886	NP_543022	NM_080832	4C	seoa9817 4C

OF 80204000	AC.	NM 005408	905300 dN	6357	CCLI3	chemokine (C-C motif) ligand 13
3000000	ò			51100	1017	1 22.0
seob0321 4C	4C	NM_016167	NP_057251	51406	NOL7	nucleolar protein 7, 27kDa
seob0376 4C	4C	NM_003392	NP_003383	7474	WNT5A	wingless-type MMTV integration site family, member
seob0418 4C	4C	NM_032557	NP_115946	84640	USP38	ubiquitin specific protease 38
seob0466 4C	4C	NM_017590	NP_060060	23264	RoXaN	ubiquitous tetratricopeptide containing protein Ro
seob0478 4C	4C	NM_002268	NP_002259	3840	KPNA4	karyopherin alpha 4 (importin alpha 3)
seob0497 4C	4C	NM_016126	NP_057210	51668	LOC51668	HSPCO34 protein
seob0514 4C	4C	NM_016085	NP_542159	51374	3-Apr	apoptosis related protein APR-3
seob0703 4C	40	NM_003903	NP_003894	8881	CDC16	CDC16 cell division cycle 16 homolog (S. cerevisia
seob0745 4C	40	NM_006813	NP_006804	10957	PNRCI	proline-rich nuclear receptor coactivator I
seob0755 4C	4C	NM_003616	NP_003607	8487	SIPI	survival of motor neuron protein interacting prote
seob0763 4C	4C	NM_014314	NP_055129	23586	RIG-I	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide
seob0810 4C	4C	NM_002305	NP_002296	3956; 57026; 23616	LGALSI	lectin, galactoside-binding, soluble, l (galectin
seob0831 4C	4C	NM_022497	NP_071942	64432	MRPS25	mitochondrial ribosomal protein S25
seob0846 4C	4C	NM_002610	NP_002601	5163	PDK1	pyruvate dehydrogenase kinase, isoenzyme l
seob0872 4C	4C	NM_002696	NP_002687	5436	POLR2G	polymerase (RNA) II (DNA directed) polypeptide G
seob1008 4C	4C	NM_014445	NP_055260	27230	SERP1	stress-associated endoplasmic reticulum protein 1
seob1052	4C	NM_022488	NP_071933	64422	APG3	autophagy Apg3p/Aut1p-like
seob1057 4C	4C	NM_020183	NP_064568	56938	ARNTL2	aryl hydrocarbon receptor nuclear translocator-lik
seob1093 4C	4C	NM_004688	NP_004679	9111	MI	N-myc (and STAT) interactor
seob1118 4C	4C	NM_030969	NP_112231	81853	TMEM14B	transmembrane protein 14B
seob1145 4C	4C	NM_007100	NP_009031	521	ATP51	ATP synthase, H+ transporting, mitochondrial F0 co
seob1187 4C	4C	NM_014280	NP_055095	22826	DNAJC8	DnaJ (Hsp40) homolog, subfamily C, member 8
seob1191 4C	4C	NM_005347	NP_005338	3309	HSPA5	heat shock 70kDa protein 5 (glucose-regulated prot

NYI430825Iv1

ADP-ribosylation factor-like 10C	ARL10C	55207	NP_060654	NM_018184	4C	seob1906 4C
histamine receptor H1	HRHI	3269	NP_000852	NM_000861	4C	scob1879 4C
Williams-Beuren syndrome chromosome region 1	WBSCRI	7458	NP_114381	NM_022170	4C	seob1862 4C
geminin, DNA replication inhibitor	GMNN	51053	NP_056979	NM_015895	4C	seob1834 4C
dynein, cytoplasmic, light intermediate polypeptid	DNCL12	1783	NP_006132	NM_006141	4C	seob1793 4C
cytoplasmic FMR1 interacting protein 1	CYFIP1	23191	NP_055423	NM_014608	4C	seob1770 4C
				NM_018572	4C	seob1766 4C
mitochondrial ribosomal protein L37	MRPL37	51253	NP_057575	NM_016491	4C	seob1748 4C
molecule possessing ankyrin repeats induced by lip	MAIL	64332	NP_113607	NM_031419	4C	seob1746 4C
EBNA I binding protein 2	EBNAIBP2	10969	NP_006815	NM_006824	4C	seob1737 4C
mitochondrial ribosomal protein L20	MRPL20	55052	NP_060441	NM_017971		seob1667 4C
chromosome 4 open reading frame 15	C4orf15	79441	NP_078787	NM_024511	4C	seob1660 4C
zinc finger protein 533	ZNF533	151126	NP_689733	NM_152520	4C	seob1646 4C
LanC lantibiotic synthetase component C-like 1 (ba	LANCLI	10314	NP_006046	NM_006055	4C	seob1617 4C
synovial sarcoma translocation gene on chromosome	SS18L2	88115	NP_057389	NM_016305	4C	seob1574 4C
trophoblast glycoprotein	TPBG	7162	NP_00661	NM_006670	4C	seob1426 4C
MUF1 protein	MUFI	10489	NP_006360	NM_006369	4C	seob1420 4C
eukaryotic translation elongation factor epsilon	EEFIEI	9521	NP_004271	NM_004280	40	seob1414 4C
				NM_014949	4C	seob1385 4C
transcription factor CP2	TFCP2	7024	NP_005644	NM_005653	4C	seob1383 4C
v-fos FBJ murine osteosarcoma viral oncogene homol	FOS	2353	NP_005243	NM_005252	4C	seob1322 4C
reticulon 4	RTN4	57142	NP_997404	NM_020532	4C	seob1319 4C
hypothetical protein FL114753	FLJ14753	84641	NP_115947	NM_032558	4C	seob1318 4C
solute carrier family 1 (glutamate/neutral amino a	SLC1A4	6509	NP_003029	NM_003038	4C	seub1243 4C
ARP3 actin-related protein 3 homolog (yeast)	ACTR3	10096	NP_005712	NM_005721		seob1231 4C

	Wiskott-Aldrich syndrome protein interacting prote	WASPIP	7456	NP_003378	NM_003387	6	seob2816 4C
	chromosome 6 open reading frame 35	C6orf35	55836	NP_060922	NM_018452	4C	seob2810 4C
	RNA binding motif, single stranded interacting pro	RBMS1	5937	NP_058523	NM_016839	4C	seob2807 4C
	ubiquitin A-52 residue ribosomal protein fusion pr	UBA52	7311	NP_003324	NM_003333	40	seob2803 4C
	hypothetical protein MGC45474	MGC45474	126969	NP_689582	NM_152369	40	seob2797 4C
	phosphoglycerate kinase I	PGK1	5230	NP_000282	NM_000291	4C	scob2750 4C
	general transcription factor IIIA	GTF3A	2971	NP_002088	NM_002097	tC	seob2697 4C
	CREB binding protein (Rubinstein-Taybi syndrome)	CREBBP	1387	NP_004371	NM_004380	4C	seob2658 4C
	karyopherin (importin) beta 3	KPNB3	3843	NP_002262	NM_002271	4C	seob2642 4C
	mitochondrial ribosomal protein L51	MRPL51	51258	NP_057581	NM_016497	4C	seob2221 4C
	hypothetical protein FLJ20445	FLJ20445	54708	NP_060294	NM_017824	£0	seob2188 4C
	mitogen-activated protein kinase 14	MAPK14	1432	NP_620583	NM_001315	£0	seob2185 4C
	E74-like factor 1 (ets domain transcription factor	ELFI	1997	NP_758961	NM_172373	Ċ.	seob2169 4C
	zinc finger CCCH type domain containing 7	ZC3HDC7	29066	NP_054872	NM_014153	4C	seob2148 4C
	nuclear receptor subfamily 3, group C, member 1 (g	NR3C1	2908	NP_000167	NM_000176	6	seob2139 4C
	RAP2C, member of RAS oncogene family	RAP2C	57826	NP_067006	NM_021183	1 C	seob2134 4C
	chromobox homolog 3 (HPI gamma homolog, Drosophila	CBX3	11335	NP_057671	NM_016587	4C	seob2108
	GABA(A) receptor-associated protein	GABARAP	11337; 79142; 23399;	NP_009209	NM_007278	Ĉ	seob2081 4C
	proteasome (prosome, macropain) subunit, beta type	PSMB3	5691	NP_002786	NM_002795	Ċ	seob2077 4C
	transcription factor 4	TCF4	6925	NP_003190	NM_003199	¢C	seob2011 4C
,	spectrin, beta, non-erythrocytic I	SPTBNI	6711; 56969 SPTBNI	NP_842565	NM_003128	40	seob1972 4C
	LIM domain only 4	LMO4	8543	NP_006760	NM_006769	1C	seob1916 4C
	hypothetical protein MGC14817	MGC14817	84298	NP_115714	NM_032338	tC	seob1911 4C
	NRAS-related gene	DISISSE	7812	NP_009089	NM_007158	1C	seob1908 4C

				VIAT 000221	ţ	200000000
r-complex-associated-testis-expressed i-like i	ICIELI	0770	NF_000510	VM 088201	Ŝ ĉ	Se00340
seienoprotein I		2.5		NM_0162/3	5 6	seob3431 4C
MAM domain containing 2	DC2			NM_153267	4C	seob3367 4C
RAPIB, member of RAS oncogene family		5908	NP_056461	NM_015646	4C	seob3356 4C
ribosomal protein, large P2	RPLP2	6181		NM_001004	4C	seob3326 4C
ubiquitin-conjugating enzyme E2 variant l	UBE2VI	7335; 387521; 387522	NP_954595	NM_199203	4C	seob3313 4C
transforming growth factor, beta-induced, 68kDa	TGFBI	7045	NP_000349	NM_000358	4C	seob3307 4C
stromal antigen 2	STAG2	10735	NP_006594	NM_006603	4C	seob3303 4C
microtubule-actin crosslinking factor 1	MACFI	23499	NP_149033	NM_033044	4C	seob3191_4C
chromosome 14 open reading frame 2	C14orf2	9556	NP_004885	NM_004894	4C	seob3189 4C
KIAA0372	KIAA0372	9652	NP_055454	NM_014639	4C	seob3182 4C
ectonucleotide pyrophosphatase/phosphodiesterase 1	ENPPI	5167	NP_006199	NM_006208	4C	seob3170 4C
chromosome X open reading frame 6	CXorf6	10046	NP_005482	NM_005491	4C	seob3169 4C
chromosome 10 open reading frame 86	C10orf86	54780	NP_060085	NM_017615	4C	seob3154 4C
HSPC056 protein	HSPC056	25852	NP_998819	NM_015396	4C	seob3119 4C
homeodomain interacting protein kinase 3	НІРКЗ	10114	NP_005725	NM_005734	4C	seob3076 4C
CDK2-associated protein 1	CDK2AP1	8099	NP_004633	NM_004642	4C	scob3064 4C
hypothetical protein FLJ10970	FLJ10970	55273	NP_060756	NM_018286	4C	seob3007 4C
praja 2, RING-H2 motif containing	PJA2	9867	NP_055634	NM_014819	4C	seob2994_4C
CAAX box 1	CXXI	8933	NP_003919	NM_003928	4C	seob2987 4C
protein phosphatase 1, regulatory (inhibitor) subu	PPP1R12A	4659	NP_002471	NM_002480	4C	seob2966 4C
ribosomal protein S19	RPS19	6223	NP_001013	NM_001022	4C	seob2959 4C
interleukin enhancer binding factor 2, 45kDa	ILF2	3608	NP_004506	NM_004515	4C	seob2936 4C

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	H3 histone, family 3 A	H3F3A	3020	NP_002098	NM_002107	4C	seob4122
	ubiquinol-cytochrome c reductase complex (7.2 kD)	HSPC051	29796	NP_037519	NM_013387	40	seob4118
	potassium channel modulatory factor !	KCMF1	56888	NP_064507	NM_020122	4C	seob4108
	RAD23 homolog B (S. cerevisiae)	RAD23B	5887	NP_002865	NM_002874	‡C	seob4075 4C
	lactate dehydrogenase A	LDHA	3939	NP_005557	NM_005566	4C	seob4050 4C
	myeloid cell leukemia sequence 1 (BCL2-related)	MCLI	4170	NP_877495	NM_021960	40	seob4039 4C
					NM_153012	4C	seob4030 4C
	CP110 protein	CP110	9738	NP_055526	NM_014711	łC	seob4029 4C
	CGI-72 protein	CGI-72	51105	NP_940915	810910 WN	4C	seob3923 4C
	oxysterol binding protein-like 8	OSBPL8	114882	NP_065892	NM_020841	4C	seob3887 4C
	sarcoglycan, epsilon	SGCE	0168	NP_003910	NM_003919	4C	seob3869 4C
	guanine nucleotide binding protein (G protein), al	GNA13	2773	NP_006487	NM_006496	40	seob3854 4C
	chromosome 14 open reading frame 11	C14orf11	55837	NP_060923	NM_018453	4C	seob3751 4C
	small nuclear ribonucleoprotein D2 polypeptide 16.	SNRPD2	6633	NP_808210	NM_004597	4C	seob3734 4C
	nucleophosmin (nucleolar phosphoprotein B23, numat	NPMI	4869	NP_954654	NM_002520	40	seob3731 4C
	SON DNA binding protein	SON	1599	NP_620305	NM_058183	40	seob3699 4C
	CD14 antigen	CD14	929; 4695	NP_000582	NM_002488	4C	seob3670 4C
	NCK-associated protein 1	NCKAPI	10787	NP_995314	NM_013436	40	seob3533 4C
	RAB4A, member RAS oncogene family	RAB4A	5867; 10638 RAB4A	NP_004569	NM_004578	4C	seob3520 4C
	numb homolog (Drosophila)	NUMB	8650	NP_003735	NM_003744	4C	seob3518 4C
	ribosomal protein, large, P1	RPLPI	6176	NP_998890	NM_001003	4C	seob3513 4C
	actin related protein 2/3 complex, subunit 2, 34kD	ARPC2	10109	NP_690601	NM_152862	4C	seob3499 4C
	down-regulator of transcription 1, TBP-binding (ne	DRI	1810	NP_001929	NM_001938	4C	seob3485 4C
	CDA11 protein	CDA11	83940	NP_114415	NM_032026	4C	seob3468 4C
	dynein, cytoplasmic, intermediate polypeptide 2	DNC12	1781	NP_001369	NM_001378	4C	seob3464 4C

scob4191 4C	NM_007080	NP_009011	11157	LSM6	LSM6 homolog, U6 small nuclear RNA associated (S.
seob4197 4C	NM_014287	NP_775885	283820; 23420	LOC283820	hypothetical protein LOC283820
seob4209 4C	NM_199418	NP_955450	5547; 360219	PRCP	prolylcarboxypeptidase (angiotensinase C)
seob4213 4C	NM_024420	NP_077734	5321	PLA2G4A	phospholipase A2, group IVA (cytosolic, calcium-de
seob4273 4C	NM_015540	NP_056355	26015	RPAPI	RNA polymerase II associated protein 1
seob4303 4C	NM_001028	NP_001019	6230	RPS25	ribosomal protein S25
seob4333 4C	NM_020347	NP_065080	54585	LZTFLI	leucine zipper transcription factor-like
seob4419 4C	078500_MN	NP_005861	10284	SAP18	sin3-associated polypeptide, 18kDa
seob4427 4C	NM_144498	NP_653081	9885	OSBPL2	oxysterol binding protein-like 2
seob4480 4C	NM_021642	NP_067674	2212	FCGR2A	Fc fragment of IgG, low affinity IIa, receptor for
seob4492 4C	NM_004130	NP_004121	2992	GYG	glycogenin
seob4515 4C	NM_015920	NP_057004	51065	RPS27L	ribosomal protein S27-like
seob4539 4C	NM_020365	NP_065098	8891	EIF2B3	eukaryotic translation initiation factor 2B, subun
seob4545 4C	NM_015470	NP_056285	26056	GAFI	gamma-SNAP-associated factor 1
seob4555 4C	NM_023028	NP_075420	2263	FGFR2	fibroblast growth factor receptor 2 (bacteria-expr
seob4570 4C	NM_005817	NP_005808	10226	M6PRBP1	mannose-6-phosphate receptor binding protein 1
seob4579 4C	NM_004546	NP_004537	4708	NDUFB2	NADH dehydrogenase (ubiquinone) 1 beta subcomplex,
seob4612 4C	NM_006241	NP_006232	5504	PPP1R2	protein phosphatase 1, regulatory (inhibitor) subu
seob4621 4C	NM_004627	NP_004618	7485	WRB	tryptophan rich basic protein
scob4669 4C	NM_002265	NP_002256	3837	KPNB1	karyopherin (importin) beta 1
seob4726 4C	NM_006096	NP_006087	10397	NDRG1	N-myc downstream regulated gene I
seob4752 4C	NM_206839	NP_996670	10933	MORF4L1	mortality factor 4 like 1
seob4766 4C	NM_018976	NP_061849	54407	SLC38A2	solute carrier family 38, member 2
seob4807 4C	NM_004593	NP_004584	6434	SFRS10	splicing factor, arginine/serine-rich 10 (transfor
seob4835 4C	NM_005154	NP_005145	9101	USP8	ubiquitin specific protease 8
NYI-4308251vI					

RAB8B, member RAS oncogene family	RAB8B	51762	NP_057614	NM_016530	40	seob5886 4C
TRIAD3 protein	TRIAD3	54476	NP_996999	NM_207111	4C	seob5778 4C
				NM_031268	4C	seob5748 4C
F-box only protein 2	FBXO2	26232	NP_036300	NM_012168	4C	seob5743 4C
transducer of ERBB2, 1	TOBI	10140	NP_005740	NM_005749	4C	seob5726 4C
defender against cell death l	DADI	1603	NP_001335	NM_001344	4C	seob5645 4C
kelch domain containing 2	KLHDC2	23588	NP_055130	NM_014315	4C	seob5562 4C
SMC4 structural maintenance of chromosomes 4-like	SMC4L1	10051	NP_005487	NM_005496	4C	seob5523 4C
glutaredoxin (thioltransferase)	GLRX	2745	NP_002055	NM_002064	4C	scob5490 4C
hypothetical protein MGC33365	MGC33365	205428	NP_775823	NM_173552	4C	seob5458 4C
abl-interactor I	ABII	90001	NP_005461	NM_005470	4C	seob5441 4C
retinoic acid induced 14	RAII4	26064	NP_056392	NM_015577	4C	seob5319 4C
par-3 partitioning defective 3 homolog (C. elegans	PARD3	56288	NP_062565	NM_019619	4C	seob5240 4C
hypothetical protein MGC32104	MGC32104	147657	NP_653285	NM_144684	4C	seob5219 4C
asparagine-linked glycosylation 5 homolog (yeast,	ALG5	29880	NP_037470	NM_013338	4C	seob5213 4C
DKFZp434L1 hypothetical protein DKFZp434L142	DKFZp434L1 42	51313		NM_016613	4C	seob5174 4C
UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase,	B3GALT4	8705; 6222	NP_003773	NM_022551	4C	seob5044 4C
DKFZp586C1 hypothetical protein DKFZp586C1924 924	DKFZp586C1 924	84233	NP_115649	NM_032273	4C	seob5032 4C
zinc finger protein 24 (KOX 17)	ZNF24	7572	NP_008896	NM_006965	4C	seob5012
eukaryotic translation elongation factor alpha	EEFIAI	1915; 389411	NP_001393	NM_001402	4C	seob5004 4C
hypothetical protein FLJ12178	FLJ12178	80205; 29962	NP_079410	NM_025134	4C	seob4992 4C
dihydropyrimidinase-like 2	DPYSL2	1808	NP_001377	NM_001386	4C	seob4972 4C
interleukin 13 receptor, alpha l	IL13RA1	3597	NP_001551	NM_001560	£0	seob4945 4C
tissue inhibitor of metalloproteinase 4	TIMP4	7079	NP_003247	NM_003256	6	seob4896 4C

excision repair cross-complementing rodent repair	ERCC3	2071	NP_000113	NM_000122	4C	seob6670 4C
major histocompatibility complex, class II, DR bet	HLA-DRB3	3125; 3127; HLA-DRB3 3126; 31	NP_072049	NM_002124	40	seob6582 4C
putative membrane protein	LOC54499	54499	NP_061899	NM_019026	4C	seob6576 4C
cofactor required for Sp1 transcriptional activati	CRSP2	9282	NP_004220	NM_004229	4C	seob6560 4C
HSPC038 protein	LOC51123	51123	NP_057180	NM_016096	4C	seob6558 4C
				NM_131105	4C	seob6525_4C
heat shock 27kDa protein 1	HSPB1	3315	NP_001531	NM_001540	4C	seob6492 4C
hepatitis B virus x associated protein	НВХАР	51773	NP_057662	NM_016578	4C	seob6486 4C
step II splicing factor SLU7	SLU7	10569	NP_006416	NM_006425	4C	seob6467 4C
fatso	FTO	79068		XM_051200	4C	seob6446 4C
epithelial protein lost in neoplasm beta	EPLIN	51474	NP_057441	NM_016357	4C	seob6413 4C
cysteine-rich protein 2	CRIP2	1397; 1396	NP_001303	NM_001311	4C	seob6368 4C
ALL1-fused gene from chromosome 1q	AFIQ	10962	NP_006809	NM_006818	4C	seob6279 4C
phosphoribosyl pyrophosphate synthetase-associated	PRPSAP2	5636	NP_002758	NM_002767	4C	seob6272 4C
chromosome 7 open reading frame 36	C7orf36	57002	NP_064577	NM_020192	4C	seob6229 4C
eukaryotic translation initiation factor 4E-like 3	EIF4EL3	9470; 200765	NP_004837	NM_145702	4C	seob6206 4C
farnesyl diphosphate synthase (farnesyl pyrophosph	FDPS	2224	NP_001995	NM_002004	4C	seob6189 4C
lymphocyte cytosolic protein 1 (L-plastin)	LCPI	3936	NP_002289	NM_002298	4C	seob6133
replication factor C (activator 1) 4, 37kDa	RFC4	5984	NP_853551	NM_002916	40	seob6131 4C
inositol 1,4,5-triphosphate receptor, type 2	ITPR2	3709	NP_002214	NM_002223	4C	seob6096 4C
E2F transcription factor 3	E2F3	1871	NP_001940	NM_001949	†C	seob6041 4C
RNA-binding region (RNPI, RRM) containing 2	RNPC2	9584	NP_909132	NM_004902	ţĊ	seob6015 4C
CGI-116 protein	CGI-116	51019	NP_057137	NM_016053	t	seob6004 4C
carboxypeptidase D	CPD	1362	NP_001295	NM_001304	ţ	seob5954 4C
hypothetical protein FLJ22054	FLJ22054	79612	NP_078837	NM_024561)	seob5927 4C

seob6680 4C		NM_001923	NP_001914	1642	DDB1	damage-specific DNA binding protein 1, 127kDa
seob6751 4C		NM_003321	NP_003312	7284	TUFM	Tu translation elongation factor, mitochondrial
seob6835 4C		NM_014883				
seob6836 4C		NM_005080	NP_005071	7494	XBP1	X-box binding protein 1
seob6844 4C		NM_002940	NP_002931	6059	ABCE1	ATP-binding cassette, sub-family E (OABP), member
seob6851 4C		NM_005000	NP_004991	4698	NDUFA5	NADH dehydrogenase (ubiquinone) 1 alpha subcomplex
seob6853 4C		NM_020414	NP_065147	57062	DDX24	DEAD (Asp-Glu-Ala-Asp) box polypeptide 24
seob7404 4C		NM_001656	NP_150231	373	ARFDI	ADP-ribosylation factor domain protein 1, 64kDa
seob7432 4C	4C	NM_016058	NP_057142	51002	CGI-121	CGI-121 protein
seob7465 4C	4C	NM_002819	NP_787041	5725	PTBP1	polypyrimidine tract binding protein 1
seob7474 4C	4C	NM_003910	NP_003901	8896	G10	maternal G10 transcript
seob7584 4C	4C	NM_006930	NP_733779	6500	SKPIA	S-phase kinase-associated protein 1A (p19A)
seob7622 4C	4C	NM_007100	NP_009031	521	ATP51	ATP synthase, H+ transporting, mitochondrial F0 co
seob7658 4C	4C	NM_014614	NP_055429	23198	PSME4	proteasome (prosome, macropain) activator subunit
seob7729 4C	4C	NM_003329	NP_003320	7295	TXN	thioredoxin
seob7744 4C	4C	NM_058183	NP_620305	6651	SON	SON DNA binding protein
seob7764 4C		NM_014394	NP_055209	27069	GHITM	growth hormone inducible transmembrane protein
seob7946 4C	4C	NM_206839	NP_996670	10933	MORF4L1	mortality factor 4 like 1
seob7981 4C		NM_032747	NP_116136	84833	USMG5	upregulated during skeletal muscle growth 5
seob8065 4C	4C	NM_002568	NP_002559	26986	PABPCI	poly(A) binding protein, cytoplasmic 1
seob8099 4C	4C	NM_014206	NP_055021	746	C11orf10	chromosome 11 open reading frame 10
seob8104 4C	4C	NM_133631	NP_598334	6091	ROBO1	roundabout, axon guidance receptor, homolog 1 (Dro
seob8204 4C	4C	NM_006475	NP_006466	10631	POSTN	periostin, osteoblast specific factor
seob8255 4C	4C	NM_014210	NP_055025	2123	EVI2A	ecotropic viral integration site 2A
seob8311 4C	4C	NM_000985	NP_000976	6139	RPL17	ribosomal protein L17

seob8355 4C		NM_017714	NP_060184	55617	C20orf13	chromosome 20 open reading frame 13
seob8368 4C	4C	NM_138363	NP_612372	90799	LOC90799	hypothetical protein BC009518
seob8501 4C	4C	NM_015023	NP_055838	23038	WDTC1	WD and tetratricopeptide repeats 1
seob8693 4C	4C	NM_145312	NP_660355	220992	ZNF485	zinc finger protein 485
seob8807 4C	4C	NM_032245				
seob8817 4C	4C	NM_001515	NP_001506	2966	GTF2H2	general transcription factor IIH, polypeptide 2, 4
seob9067 4C	4C	NM_139279	NP_644808	90411	MCFD2	multiple coagulation factor deficiency 2
scob9145 4C	4C	NM_006813	NP_006804	10957	PNRCI	proline-rich nuclear receptor coactivator 1
seob9241 4C	4C	NM_002789	NP_002780	5685	PSMA4	proteasome (prosome, macropain) subunit, alpha typ
seob9266 4C	4C	NM_003341	NP_872607	7324	UBE2E1	ubiquitin-conjugating enzyme E2E 1 (UBC4/5 homolog
seob9282 4C	4C	NM_020117	NP_064502	51520	LARS	leucyl-tRNA synthetase
seob9353 4C	4C	NM_015530	NP_056345	26003	GORASP2	golgi reassembly stacking protein 2, 55kDa
seob9430 4C	4C	NM_021227	NP_067050	58505	DC2	DC2 protein
seob9480 4C	4C	NM_016021	NP_057105	51465	UBE2J1	ubiquitin-conjugating enzyme E2, J1 (UBC6 homolog,
seob9485 4C	4C	NM_014016	NP_054735	22908	SACMIL	SAC1 suppressor of actin mutations 1-like (yeast)
seob9543 4C	4C	NM_017946	NP_060416	55033	FKBP14	FK506 binding protein 14, 22 kDa
seob9552 4C	4C	NM_018314	NP_060784	55293	UEV3	ubiquitin-conjugating enzyme E2-like
seob9574 4C	4C	NM_014394	NP_055209	27069	GHITM	growth hormone inducible transmembrane protein
seob9614 4C	4C	NM_004538	NP_004529	4675	NAPIL3	nucleosome assembly protein 1-like 3
seob9635 4C	4C	NM_002789	NP_002780	5685	PSMA4	proteasome (prosome, macropain) subunit, alpha typ
seob9645 4C	4C	NM_001320	NP_001311	1460	CSNK2B	casein kinase 2, beta polypeptide
seob9649 4C	4C	NM_016548	NP_808800	51280	GOLPH2	golgi phosphoprotein 2
seob9750 4C	4C	NM_032557	NP_115946	84640	USP38	ubiquitin specific protease 38
seob9756 4C	4C	NM_017610	NP_060080	54778	RNF111	ring finger protein 111
seob9772 4C	4C	NM_144629	NP_653230	130132	C2orf11	chromosome 2 open reading frame 11

NY14308251v1

hypothetical protein BC013035	LOC114926	114926	NP_612445	NM_138436	4C	seoc1948 4C
Down syndrome critical region gene 5	DSCR5	51227	NP_710149	NM_016430	4C	seoc1664 4C
tyrosine 3-monooxygenase/tryptophan 5-monooxygenas	YWHAG	7532	NP_036611	NM_012479	4C	seoc1593 4C
ATPase, H+ transporting, lysosomal 13kDa, V1 subun	ATP6V1G1	9550	NP_004879	NM_004888	4C	seoc1539 4C
creatine kinase, brain	Ckb	12709	NP_067248	NM_021273	4C	seoc1264 4C
leucine aminopeptidase 3	LAP3	51056	NP_056991	NM_015907	4C	seoc1234 4C
chromosome 14 open reading frame 138	C14orf138	79609	NP_078834	NM_024558	4C	seoc1230 4C
proteasome (prosome, macropain) subunit, beta type	PSMB2	5690	NP_002785	NM_002794	4C	seoc1203
hypothetical protein FLJ22662	FLJ22662	79887	NP_079105	NM_024829	4C	seoc1175 4C
dedicator of cytokinesis 11	DOCKII	139818	NP_653259	NM_144658	4C	seoc1159
Rho GTPase activating protein 5	ARHGAPS	394	NP_001164	NM_001173	4C	seocill8 4C
vimentin	MIA	7431	NP_003371	NM_003380	4C	seoc1025 4C
tumor necrosis factor receptor superfamily, member	TNFRSF11B	4982	NP_002537	NM_002546	4C	seoc1023 4C
chromosome 1 open reading frame 24	Clorf24	116496	NP_443198	NM_052966	4C	seoc0999 4C
myotrophin	MTPN	136319	NP_665807	NM_145808	4C	seoc0924 4C
downstream neighbor of SON	DONSON	29980	NP_665738	NM_017613	4C	seoc0866 4C
chromosome 4 open reading frame 15	C4orf15	79441	NP_078787	NM_024511	4C	seoc0778 4C
Ras and Rab interactor 2	RIN2	54453	NP_061866	NM_018993	4C	seoc0775 4C
selenoprotein H	SELH	280636	NP_734467	NM_170746	4C	seoc0513 4C
gonadotropin-releasing hormone receptor	GNRHR	2798	NP_000397	NM_000406	4C	seoc0394 4C
likely ortholog of mouse Mak3p homolog (S. cerevis	MAK3P	80218	NP_079422	NM_025146	40	seoc0369 4C
testis expressed gene 10	TEX10	54881	NP_060216	NM_017746	40	seoc0276_4C
H factor (complement)-like 1	HFLI	3078; 3079	NP_002104	NM_002113	4C	seob9946 4C
TATA element modulatory factor I	TMFI	7110	NP_009045	NM_007114	4C	seob9882 4C
hypothetical protein FLJ12118	FLJ12118	79587	NP_078813	NM_024537	40	seob9872 4C

leucine-rich repeats and immunoglobulin-like domai	LRIG1 leu	26018	NP_056356	NM_015541	4C	seoc5285 4C
GM2 ganglioside activator protein	GM2A GN	2760; 401213	NP_000396	NM_000405	4C	seoc4960 4C
tetratricopeptide repeat domain 5	TTC5 tetr	91875	NP_612385	NM_138376	4C	seoc4909 4C
peroxisomal trans-2-enoyl-CoA reductase	PECR per	55825	NP_060911	NM_018441	4C	seoc4505 4C
poly(rC) binding protein 2	PCBP2 pol	5094	NP_114366	NM_005016	4C	seoc4416 4C
catenin, beta like l	CTNNBL1 can	56259	NP_110517	NM_030877	4C	seoc4380 4C
protocadherin beta 16	PCDHB16 pro	57717	NP_066008	NM_020957	4C	seoc4288 4C
spermine synthase	SMS spe	6611	NP_004586	NM_004595	4C	seoc4187 4C
ribosomal protein L41	RPL41 ribo	6171	NP_066927	NM_021104	4C	seoc4052 4C
tenascin C (hexabrachion)	TNC tena	3371	NP_002151	NM_002160	4C	seoc3993 4C
				XM_167549	4C	seoc3980 4C
tenascin C (hexabrachion)	TNC tena	3371	NP_002151	NM_002160	4C	seoc3876 4C
translocase of outer mitochondrial membrane 7 homo	TOMM7 tran	54543	NP_061932	NM_019059	4C	seoc3603 4C
calpastatin	CAST call	831	NP_775085	NM_173060	4C	seoc3588 4C
palmdelphin	PALMD pah	54873	NP_060204	NM_017734	4C	seoc2824 4C
myosin, heavy polypeptide 9, non-muscle	MYH9 my	4627	NP_002464	NM_002473	4C	seoc2447 4C
hypothetical protein FLJ20265	FLJ20265 hyp	54872	NP_060203	NM_017733	40	seoc2264 4C
				NM_020555	4C	seoc2253 4C
basic transcription factor 3		689; 220793 BTF3	NP_001198	NM_001207	4C	seoc2246 4C
				XM_210358	4C	seoc2226 4C
mitogen-activated protein kinase kinase kinase 8	MAP3K8 mit	1326	NP_005195	NM_005204	4C	seoc2191 4C
mesoderm induction early response 1	MI-ERI mes	57708	NP_065999	NM_020948	4C	seoc2173 4C
PHD finger protein 10	PHF10 PHI	55274	NP_579866	NM_133325	4C	seoc2131 4C
programmed cell death 2	PDCD2 prog	5134	NP_659005	NM_144781	tC	seoc2029 4C
hypothetical protein FLJ20297	FLJ20297 hyp	55627	NP_060421	NM_017751	ť.	seoc1996 4C

hypothetical protein FLJ21069	FLJ21069	79745	NP_078968	NM_024692	4C	seoc7281 4C
myristoylated alanine-rich protein kinase C substr	MARCKS	4082	NP_002347	NM_002356	£C	seoc6703
T-cell lymphoma invasion and metastasis 1	IMAIT	7074	NP_003244	NM_003253	C	seoc6169 41
splicing factor, arginine/serine-rich 2, interacti	SFRS2IP	9169	NP_004710	NM_004719	4C	seoc5627 4